

About The Application ?

Instructions

Choose from the following Events :

1. Wedding Preparations

2. Buisness Conference

3. Birthday Party

Exit []<-

Special Offers

Rating & Comments

Qween Application

DEVELOPER : ARWA ELBALLALI

This Application is for those people who are suffering from preparing their occasions, and lose time and effort trying to make them so special QWEEN had made it so much easier with QWEEN application you can manage organise and design everything in your event from your home

You'll find more details in instructions section, but you've to press I to open it All command buttons can be executed by the first letter/alphabet of every command.

Code:

Module Module1

```
Dim CNT As Integer = 0
Dim LefButton As Single
Dim TopButton As Single
Dim ONButton As Boolean = False
Dim UserPhoneNo As String
Dim gender As String
Dim Date1 As New DOB
Public user2 As New humanname
Dim wed As New WeddingOption
```

Sub Main()

```
Dim logo As New logos
```

```
logo.QweenLogo()
```

```
Console.ReadKey()
```

```
'printlnfo()
```

```
Menu()
```

```
End Sub
```

```
Sub InfoLogo(ByVal L As Single, ByVal T As Single)
```

```
    Console.CursorLeft = L
```

```
    Console.CursorTop = T
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine("    ")
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine(" Help ? ")
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine("    ")
```

```
End Sub
```

```
Public Sub printinfo()
```

```
    Console.Clear()
```

```
    Console.BackgroundColor = ConsoleColor.White
```

```
    Console.Clear()
```

```
    Console.ForegroundColor = ConsoleColor.Magenta
```

```
    Console.CursorLeft = 15
```

```
    Console.WriteLine("\ / _____ | _____ \ / \ _____ | ")
```

```
    Console.CursorLeft = 15
```

```
    Console.WriteLine("\ \ / |_____| | | | | / \ / \ |_____| | ")
```

```

Console.CursorLeft = 15
Console.WriteLine(" \ / \ |_____|_____|_____|_____| / \ / \ |_____| o ")
Console.WriteLine()

Console.ForegroundColor = ConsoleColor.DarkCyan

Console.CursorLeft = 20
Console.WriteLine("_____")
Console.CursorLeft = 20
Console.WriteLine("| First Name : " & user2.fname & " ")
Console.CursorLeft = 20
Console.WriteLine("| Last Name : " & user2.lname & " ")
Console.CursorLeft = 20
Console.WriteLine("| Phone Number : " & UserPhoneNo & " ")
Console.CursorLeft = 20
Console.WriteLine("| Date of Event : Day / " & Date1.day & " Month / " & Date1.Month)
Console.CursorLeft = 20
Console.WriteLine("| Email : " & user2.Useremail & " ")
Console.CursorLeft = 20
Console.WriteLine("_____")
NextLogo(20, 16)
ExitLogo(85, 16)
Console.CursorTop = 5
Console.CursorLeft = 40
user2.fname = Console.ReadLine
Console.CursorLeft = 40
Console.CursorTop = 6

```

```

user2.lname = Console.ReadLine
Console.CursorLeft = 40
Console.CursorTop = 7
UserPhoneNo = Console.ReadLine
If (Len(UserPhoneNo) <> 10) Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("  The phone number invalid ! ")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        printinfo()
    Else
        finallize()
    End If
End If
Console.CursorLeft = 43
Console.CursorTop = 8

```

```

Date1.day = Console.ReadLine
Console.CursorLeft = 52
Console.CursorTop = 8
Date1.Month = Console.ReadLine
console.cursortop = 9
console.cursorleft = 40
user2.Useremail = Console.ReadLine
If (Date1.day < 1) Or (Date1.day > 31) Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("  The Day is out of rang !  ")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        printinfo()
    Else
        finallize()
    End If

```

```

End If

If (Date1.Month < 1) Or (Date1.Month > 12) Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("      ERROR!!!!      ")

    Console.CursorLeft = 44

    Console.WriteLine("  The Month is out of rang !  ")

    Console.CursorLeft = 44

    Console.WriteLine("Press T          Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again          Exit")

    Console.CursorLeft = 44

    Dim ErrorChoice As String = Console.ReadLine

    If ErrorChoice.ToString.ToUpper = "T" Then

        printinfo()

    Else

        finallize()

    End If

End If

If (user2.Useremail = False) Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

```

```

    Console.Beep()

    Console.WriteLine("      ERROR!!!!      ")

    Console.CursorLeft = 44

    Console.WriteLine(" The Email is invalid  ! ")

    Console.CursorLeft = 44

    Console.WriteLine("Press T          Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again          Exit")

    Console.CursorLeft = 44

    Dim ErrorChoice As String = Console.ReadLine

    If ErrorChoice.ToString.ToUpper = "T" Then

        printinfo()

    Else

        finallize()

    End If

End If

End Sub

Sub recieptuser()

    'Console.WriteLine("_____")

    'Console.WriteLine("| Customer Name  :" & user2.getfullname & "      ")

    'Console.WriteLine("| Date of booking  :" & Date1.TheDate & "      ")

    'Console.WriteLine("| Phone Number  :" & UserPhoneNo & "  ")

    'Console.WriteLine("| Email        :" & user2.Useremail & "  ")

    'Console.WriteLine("_____")

End Sub

```


Sub finalize()

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.Black
```

```
Console.ForegroundColor = ConsoleColor.DarkMagenta
```

```
Console.Clear()
```

```
Console.ForegroundColor = ConsoleColor.Yellow
```

```
Console.CursorTop = 10
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine(" * ")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine(" * / \ *")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine(" | \_____/ \_____/ |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine(" | |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine(" | _____ |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine()
```

```
Console.CursorLeft = 45
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.WriteLine(" QWEEN ")
```

```
Console.CursorLeft = 35
```

```
Console.CursorTop = 20
```

```
Console.WriteLine(" _____Thanks For Visiting us_____ ")
```

```
Console.CursorLeft = 20
Console.WriteLine("    ____ Good Bye____  ")
MsgBox("If you want to end the program close the window
Press enter if you want to return to where you were ")
Console.ReadKey()
```

End Sub

Class ApplicationInformation

Sub Info()

```
Console.CursorTop = 1
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkMagenta
Console.WriteLine(" _____")
Console.WriteLine("|           |")
Console.WriteLine("| About The Application ? |")
Console.WriteLine("|_____|")
```

End Sub

Sub How()

```
Console.CursorTop = 1
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkMagenta
Console.CursorLeft = 109
Console.WriteLine(" _____")
Console.CursorLeft = 109
```

```

    Console.WriteLine("|          |")
    Console.CursorLeft = 109
    Console.WriteLine("| Instructions |")
    Console.CursorLeft = 109
    Console.WriteLine("|_____|")
    Console.CursorLeft = 109
End Sub

Sub Rating()
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkMagenta
    Console.CursorLeft = 102
    Console.CursorTop = 29
    Console.WriteLine("_____")
    Console.CursorLeft = 102

    Console.WriteLine("|          |")
    Console.CursorLeft = 102
    Console.WriteLine("| Rating & Comments |")
    Console.CursorLeft = 102
    Console.WriteLine("|_____|")
    Console.CursorLeft = 102
End Sub

Sub SpecialOffers()
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkMagenta
    Console.CursorLeft = 1
    Console.CursorTop = 29

```

```
Console.WriteLine(" _____")
```

```
Console.CursorLeft = 1
```

```
Console.WriteLine("|         |")
```

```
Console.CursorLeft = 1
```

```
Console.WriteLine("| Special Offers |")
```

```
Console.CursorLeft = 1
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 1
```

```
End Sub
```

```
End Class
```

```
Sub NextLogo(ByVal L As Single, ByVal T As Single)
```

```
    Console.CursorLeft = L
```

```
    Console.CursorTop = T
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine("  ")
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine(" Next ->")
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine("  ")
```

```
End Sub
```

```
Sub BackLogo(ByVal L As Single, ByVal T As Single)
```

```
    Console.CursorLeft = L
```

```
    Console.CursorTop = T
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine("  ")
```

```
    Console.CursorLeft = L
```

```
Console.WriteLine(" Back ->")
```

```
Console.CursorLeft = L
```

```
Console.WriteLine("    ")
```

```
End Sub
```

```
Sub ExitLogo(ByVal L As Single, ByVal T As Single)
```

```
    Console.CursorLeft = L
```

```
    Console.CursorTop = T
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine("    ")
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine(" Exit []<-")
```

```
    Console.CursorLeft = L
```

```
    Console.WriteLine("    ")
```

```
End Sub
```

```
Class logos
```

```
    Sub QweenLogo()
```

```
        Console.Clear()
```

```
        Console.BackgroundColor = ConsoleColor.Black
```

```
        Console.ForegroundColor = ConsoleColor.DarkMagenta
```

```
        Console.Clear()
```

```
        Console.ForegroundColor = ConsoleColor.Yellow
```

```
        Console.CursorTop = 10
```

```
        Console.CursorLeft = 45
```

```
        Console.WriteLine("    * ")
```

```
        Console.CursorLeft = 45
```

```
        Console.WriteLine(" * / \ *")
```

```

Console.CursorLeft = 45
Console.WriteLine("\____/ \____/")
Console.CursorLeft = 45
Console.WriteLine(" |          |")
Console.CursorLeft = 45
Console.WriteLine(" |_____|")
Console.CursorLeft = 45
Console.WriteLine()
Console.CursorLeft = 45
Console.ForegroundColor = ConsoleColor.White
Console.WriteLine("    QWEEN ")
Console.CursorLeft = 30
Console.WriteLine("Your Event is our responsibility ,Let it on us ")
End Sub

```

End Class

Sub Menu1()

```

Console.Title = ("Qween Application")
Console.Clear()
Console.BackgroundColor = ConsoleColor.Gray
Console.Clear()
Console.ResetColor()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkMagenta
Console.CursorTop = 10

```

```

Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|Choose from the following Events : |")
Console.CursorLeft = 45
Console.ResetColor()
Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|1. Wedding Preparations      |")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|2. Buisness Conference      |")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|3. Birthday Party          |")
Console.CursorLeft = 45
Console.WriteLine("_____|")

Dim App1 As New ApplicationInformation
App1.Info()
App1.How()
App1.SpecialOffers()
App1.Rating()

```

```
ExitLogo(60, 23)
logodown()
MsgBox("Press I for application instructions")
Dim Choice As String
Choice = Console.ReadLine
Select Case Choice.ToString.ToUpper
    Case "1"
        Dim wedding As New WeddingOption
        wedding.WeddingHallsSelections()
    Case "2"
        Dim conf As New BuisnessConference
        conf.HallConference()

    Case "3"

        Dim party As New party
        party.MenuHall()
    Case "E"
        finallize()

    Case "A"
        AboutTheApplication()
    Case "I"
        instructions()
    Case "S"
        Console.Clear()
        Console.BackgroundColor = ConsoleColor.Black
```



```

Console.Clear()

Console.ForegroundColor = ConsoleColor.Magenta

Console.CursorTop = 20

Console.CursorLeft = 20

Console.WriteLine("_____")

Console.CursorLeft = 20

Console.WriteLine("| 10% off on Desserts , if you order more than 100 pieces |")

Console.CursorLeft = 20

Console.WriteLine("_____")

Console.CursorLeft = 20

Console.WriteLine("| 50% off on Hall Event if your Event is at winter season |")

Console.CursorLeft = 20

Console.WriteLine("_____")

BackLogo(20, 5)

Console.ReadKey()

Case "R"

Console.Clear()

Console.BackgroundColor = ConsoleColor.White

Console.ForegroundColor = ConsoleColor.DarkYellow

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 30

Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("Would you Evaluate The wedding preperations section ? Y/N")

Dim Ev1 As Char

```

```

Console.CursorLeft = 30
Ev1 = Console.ReadLine
If Ev1.ToString.ToUpper = "Y" Then
    Console.CursorLeft = 30

    Console.WriteLine(" o Weddings Preparations section :")

    Console.CursorLeft = 30

    Console.ForegroundColor = ConsoleColor.Black

    Console.CursorLeft = 30

    Dim R1 As String

    Console.WriteLine("          Halls & Dicorations : " & R1)

    Console.CursorTop = 13

    Console.CursorLeft = 70

    R1 = Console.ReadLine

    'If R1 <> "5" Or R1 <> "4" Or R1 <> "3" Or R1 <> "2" Or R1 <> "1" Or R1 <> "*" Or R1 <> "***"
Or R1 <> "****" Or R1 <> "*****" Or R1 <> "*****" Then

        ' Console.CursorTop = 20

        ' Console.CursorLeft = 44

        ' Console.BackgroundColor = ConsoleColor.Red

        ' Console.ForegroundColor = ConsoleColor.White

        ' Console.Beep()

        ' Console.WriteLine("          ERROR!!!!          ")

        ' Console.CursorLeft = 44

        ' Console.WriteLine("Please Rate with sensible answer!")

        ' Console.CursorLeft = 44

        ' Console.WriteLine("Press T          Press E")

        ' Console.CursorLeft = 44

```

```

' Console.WriteLine("Try Again          Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu1()
' Else
'     Exit Sub
' End If
"End If

Console.CursorLeft = 30

Dim R2 As String

Console.WriteLine("          Food & Music      : " & R2)

Console.CursorTop = 14

Console.CursorLeft = 70

R2 = Console.ReadLine

'If R2 <> "5" Or R2 <> "4" Or R2 <> "3" Or R2 <> "2" Or R2 <> "1" Or R2 <> "*" Or R2 <>
"***" Or R2 <> "****" Or R2 <> "*****" Or R2 <> "*****" Then

' Console.CursorTop = 20
' Console.CursorLeft = 44
' Console.BackgroundColor = ConsoleColor.Red
' Console.ForegroundColor = ConsoleColor.White
' Console.Beep()
' Console.WriteLine("          ERROR!!!!          ")
' Console.CursorLeft = 44
' Console.WriteLine("Please Rate with sensible answer!")
' Console.CursorLeft = 44
' Console.WriteLine("Press T          Press E")

```

```

' Console.CursorLeft = 44
' Console.WriteLine("Try Again          Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu1()
' Else
'     Exit Sub
' End If
'End If

Dim R3 As String

Console.CursorLeft = 30

Console.WriteLine("          Beauty Salon      : " & R3)

Console.CursorTop = 15

Console.CursorLeft = 70

R3 = Console.ReadLine

'If R3 <> "5" Or R3 <> "4" Or R3 <> "3" Or R3 <> "2" Or R3 <> "1" Or R3 <> "*" Or R3 <>
"***" Or R3 <> "****" Or R3 <> "*****" Or R3 <> "*****" Then

' Console.CursorTop = 20
' Console.CursorLeft = 44
' Console.BackgroundColor = ConsoleColor.Red
' Console.ForegroundColor = ConsoleColor.White
' Console.Beep()
' Console.WriteLine("          ERROR!!!!          ")
' Console.CursorLeft = 44
' Console.WriteLine("Please Rate with sensible answer!")
' Console.CursorLeft = 44

```

```

' Console.WriteLine("Press T          Press E")
' Console.CursorLeft = 44
' Console.WriteLine("Try Again          Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu1()
' Else
'     Exit Sub
' End If
'End If

Console.CursorLeft = 30

Dim R4 As String

Console.WriteLine("          Menus , Errors & Options   : " & R4)

Console.CursorTop = 16

Console.CursorLeft = 79

R4 = Console.ReadLine

'If R4 <> "5" Or R4 <> "4" Or R4 <> "3" Or R4 <> "2" Or R4 <> "1" Or R4 <> "*" Or R4 <>
"***" Or R4 <> "****" Or R4 <> "*****" Or R4 <> "*****" Then

' Console.CursorTop = 20
' Console.CursorLeft = 44
' Console.BackgroundColor = ConsoleColor.Red
' Console.ForegroundColor = ConsoleColor.White
' Console.Beep()
' Console.WriteLine("          ERROR!!!!          ")
' Console.CursorLeft = 44
' Console.WriteLine("Please Rate with sensible answer!")

```

```

' Console.CursorLeft = 44
' Console.WriteLine("Press T          Press E")
' Console.CursorLeft = 44
' Console.WriteLine("Try Again          Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu1()
' Else
'     Exit Sub
' End If
'End If

Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 30

```

```

Console.WriteLine("_____")
_____")

```

```

Console.ForegroundColor = ConsoleColor.DarkYellow
Console.CursorLeft = 30
ElseIf Ev1.ToString.ToUpper = "N" Then
Else
Console.CursorTop = 20
Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()

```

```

Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice2 As String = Console.ReadLine
If ErrorChoice2.ToString.ToUpper = "T" Then
    Menu1()
Else
    Exit Sub
End If

End If

Console.CursorLeft = 30
Console.WriteLine("Do you Want to rate Business Conferences section ? Y/N")
Dim Ev2 As String
Console.CursorLeft = 30
Ev2 = Console.ReadLine
If Ev2.ToString.ToUpper = "Y" Then

Console.CursorLeft = 30
Console.WriteLine(" o Business Conferences Section :")

```

```

Console.ForegroundColor = ConsoleColor.Black

Console.CursorLeft = 30

Dim BR1 As String

Console.WriteLine("          Halls & Dicorations : " & BR1)

Console.CursorTop = 21

Console.CursorLeft = 70

BR1 = Console.ReadLine

'If BR1 <> "5" Or BR1 <> "4" Or BR1 <> "3" Or BR1 <> "2" Or BR1 <> "1" Or BR1 <> "*" Or
BR1 <> "***" Or BR1 <> "**" Or BR1 <> "****" Or BR1 <> "*****" Or BR1 <> "*****" Then

' Console.CursorTop = 20

' Console.CursorLeft = 44

' Console.BackgroundColor = ConsoleColor.Red

' Console.ForegroundColor = ConsoleColor.White

' Console.Beep()

' Console.WriteLine("          ERROR!!!!")

' Console.CursorLeft = 44

' Console.WriteLine("Please Rate with sensible answer!")

' Console.CursorLeft = 44

' Console.WriteLine("Press T          Press E")

' Console.CursorLeft = 44

' Console.WriteLine("Try Again          Exit")

' Console.CursorLeft = 44

' Dim ErrorChoice3 As String = Console.ReadLine

' If ErrorChoice3.ToString.ToUpper = "T" Then

'     Menu1()

' Else

'     Exit Sub

```



```

' End If
'End If
Console.CursorLeft = 30
Dim BR2 As String
Console.WriteLine("          Food & Music      : " & BR2)
Console.CursorTop = 22
Console.CursorLeft = 70
BR2 = Console.ReadLine
'If BR2 <> "5" Or BR2 <> "4" Or BR2 <> "3" Or BR2 <> "2" Or BR2 <> "1" Or BR2 <> "*" Or
BR2 <> "***" Or BR2 <> "**" Or BR2 <> "****" Or BR2 <> "*****" Or BR2 <> "*****" Then
' Console.CursorTop = 20
' Console.CursorLeft = 44
' Console.BackgroundColor = ConsoleColor.Red
' Console.ForegroundColor = ConsoleColor.White
' Console.Beep()
' Console.WriteLine("          ERROR!!!!          ")
' Console.CursorLeft = 44
' Console.WriteLine("Please Rate with sensible answer!")
' Console.CursorLeft = 44
' Console.WriteLine("Press T          Press E")
' Console.CursorLeft = 44
' Console.WriteLine("Try Again          Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu1()
' Else

```

```

' Exit Sub

' End If

'End If

Dim BR3 As String

Console.CursorLeft = 30

Console.WriteLine("          Menus ,Errors & Options  :" & BR3)

Console.CursorTop = 23

Console.CursorLeft = 79

BR3 = Console.ReadLine

'If BR3 <> "5" Or BR3 <> "4" Or BR3 <> "3" Or BR3 <> "2" Or BR3 <> "1" Or BR3 <> "*" Or
BR3 <> "***" Or BR3 <> "****" Or BR3 <> "*****" Or BR3 <> "*****" Then

' Console.CursorTop = 20

' Console.CursorLeft = 44

' Console.BackgroundColor = ConsoleColor.Red

' Console.ForegroundColor = ConsoleColor.White

' Console.Beep()

' Console.WriteLine("          ERROR!!!!")

' Console.CursorLeft = 44

' Console.WriteLine("Please Rate with sensible answer!")

' Console.CursorLeft = 44

' Console.WriteLine("Press T          Press E")

' Console.CursorLeft = 44

' Console.WriteLine("Try Again          Exit")

' Console.CursorLeft = 44

' Dim ErrorChoice3 As String = Console.ReadLine

' If ErrorChoice3.ToString.ToUpper = "T" Then

```

```

    ' Menu1()
    ' Else
    ' Exit Sub
    ' End If
'End If

Console.CursorLeft = 30

```

```

Console.WriteLine("_____")
_____")

```

```

ElseIf Ev2.ToString.ToUpper = "N" Then
Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Menu1()
    Else

```

```

Exit Sub

End If

End If

Console.CursorLeft = 30

Console.ForegroundColor = ConsoleColor.DarkYellow

Console.WriteLine("Do you Want to rate Parties section ? Y/N")

Dim Ev3 As String

Console.CursorLeft = 30

Ev3 = Console.ReadLine

If Ev3.ToString.ToUpper = "Y" Then

    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.CursorLeft = 30

    Console.WriteLine(" o Parties Section : ")

    Console.ForegroundColor = ConsoleColor.Black

    Console.CursorLeft = 30

    Dim PR1 As String

    Console.WriteLine("          Halls & Dicorations : " & PR1)

    Console.CursorTop = 28

    Console.CursorLeft = 70

    PR1 = Console.ReadLine

    'If PR1 <> "5" Or PR1 <> "4" Or PR1 <> "3" Or PR1 <> "2" Or PR1 <> "1" Or PR1 <> "*" Or
PR1 <> "***" Or PR1 <> "****" Or PR1 <> "*****" Or PR1 <> "*****" Then

        ' Console.CursorTop = 20

        ' Console.CursorLeft = 44

        ' Console.BackgroundColor = ConsoleColor.Red

        ' Console.ForegroundColor = ConsoleColor.White

        ' Console.Beep()

```

```

' Console.WriteLine("      ERROR!!!!")
' Console.CursorLeft = 44
' Console.WriteLine("Please Rate with sensible answer!")
' Console.CursorLeft = 44
' Console.WriteLine("Press T      Press E")
' Console.CursorLeft = 44
' Console.WriteLine("Try Again      Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu1()
' Else
'     Exit Sub
' End If
'End If

Console.CursorLeft = 30

Dim PR2 As String

Console.WriteLine("      Food & Music      : " & PR2)

Console.CursorTop = 29

Console.CursorLeft = 70

PR2 = Console.ReadLine

'If PR2 <> "5" Or PR2 <> "4" Or PR2 <> "3" Or PR2 <> "2" Or PR2 <> "1" Or PR2 <> "*" Or
PR2 <> "***" Or PR2 <> "****" Or PR2 <> "*****" Or PR2 <> "*****" Then

' Console.CursorTop = 20
' Console.CursorLeft = 44
' Console.BackgroundColor = ConsoleColor.Red
' Console.ForegroundColor = ConsoleColor.White

```

```

' Console.Beep()
' Console.WriteLine("      ERROR!!!!      ")
' Console.CursorLeft = 44
' Console.WriteLine("Please Rate with sensible answer!")
' Console.CursorLeft = 44
' Console.WriteLine("Press T          Press E")
' Console.CursorLeft = 44
' Console.WriteLine("Try Again          Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu1()
' Else
'     Exit Sub
' End If
'End If

Dim PR3 As String
Console.CursorLeft = 30
Console.WriteLine("          Menus ,Errors & Options  :" & PR3)
Console.CursorTop = 30
Console.CursorLeft = 79
PR3 = Console.ReadLine

'If PR3 <> "5" Or PR3 <> "4" Or PR3 <> "3" Or PR3 <> "2" Or PR3 <> "1" Or PR3 <> "*" Or
PR3 <> "***" Or PR3 <> "****" Or PR3 <> "*****" Or PR3 <> "*****" Then

' Console.CursorTop = 20
' Console.CursorLeft = 44
' Console.BackgroundColor = ConsoleColor.Red

```

```

' Console.ForegroundColor = ConsoleColor.White
' Console.Beep()
' Console.WriteLine("      ERROR!!!!      ")
' Console.CursorLeft = 44
' Console.WriteLine("Please Rate with sensible answer!")
' Console.CursorLeft = 44
' Console.WriteLine("Press T          Press E")
' Console.CursorLeft = 44
' Console.WriteLine("Try Again          Exit")
' Console.CursorLeft = 44
' Dim ErrorChoice3 As String = Console.ReadLine
' If ErrorChoice3.ToString.ToUpper = "T" Then
'     Menu()
' Else
'     Exit Sub
' End If
'End If
Console.CursorLeft = 30

```

```

Console.WriteLine("_____")
_____")

```

```

Elseif Ev3.ToString.ToUpper = "N" Then
Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White

```

```

Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Menu()
Else
    Exit Sub
End If
End If
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
BackLogo(65, 35)
Dim b As String
b = Console.ReadLine
If b.ToString.ToUpper = "B" Then
    Menu()
Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red

```



```

Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Menu()
Else
    Exit Sub
End If
End If
Case Else
Console.CursorTop = 20
Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44

```

```

        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            Menu()
        Else
            Exit Sub
        End If

    End Select

End Sub

Sub AboutTheApplication()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkYellow
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 30
    Console.BackgroundColor = ConsoleColor.White
    Console.WriteLine(" o Creation : ")
    Console.ForegroundColor = ConsoleColor.Black
    Console.CursorLeft = 30
    Console.WriteLine("          Created on   :   12 May 2019")

```

```
Console.CursorLeft = 30
Console.WriteLine("          published on : 12 june 2019")
Console.CursorLeft = 30
Console.WriteLine("          Last updated : 9 June 2019")
Console.CursorLeft = 30
Console.WriteLine("          Version : 1.0.0 ")
Console.CursorLeft = 30
Console.WriteLine("          Created By : Arwa Elbalali ")
```

```
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 30
```

```
Console.WriteLine("_____")
_____")
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
Console.CursorLeft = 30
Console.WriteLine(" o Description :")
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 30
Console.WriteLine("          This Application is for those people who are suffering from
preparing ")
Console.CursorLeft = 30
Console.WriteLine("          their occasions, and lose time and effort ")
Console.CursorLeft = 30
Console.WriteLine("          trying to make them so special QWEEN had made it so much
easier")
Console.CursorLeft = 30
```

```

Console.WriteLine("                with QWEEN application you can manage ")
Console.CursorLeft = 30
Console.WriteLine("                organise and design everything in your event from your
home ")
Console.CursorLeft = 30
Console.ForegroundColor = ConsoleColor.DarkYellow
Console.WriteLine(" o services provided : ")
Console.CursorLeft = 30
Console.WriteLine("                in QWEEN application all services are provided with
affordable prices")
Console.CursorLeft = 30
Console.WriteLine("                Halls , Dicorations , Music , food , drinks and beauty
salons services")
Console.CursorLeft = 30
Console.CursorLeft = 30

Console.WriteLine("_____
_____")
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkYellow

Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
BackLogo(65, 35)
Dim b As String
b = Console.ReadLine
If b.ToString.ToUpper = "B" Then
    Menu1()

```

```

Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Menu()
    Else
        Exit Sub
    End If
End If
End Sub

Sub instructions()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkYellow
    Console.Clear()

```

```

Console.CursorTop = 10
Console.CursorLeft = 35
Console.BackgroundColor = ConsoleColor.White
Console.WriteLine(" o Commands : ")
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 35
Console.WriteLine("          All Command buttons can be run by typing the first")
Console.CursorLeft = 35
Console.WriteLine("          letter of the command name using the keyboard")
Console.CursorLeft = 35
Console.WriteLine("          For Example: You Press E to run this command button")
Console.BackgroundColor = ConsoleColor.Black
Console.ForegroundColor = ConsoleColor.Yellow
ExitLogo(95, 15)
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 35

```

```

Console.WriteLine("_____
_____")

```

```

Console.ForegroundColor = ConsoleColor.DarkYellow
Console.CursorLeft = 35
Console.WriteLine(" o Message Boxes : ")
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 35
Console.WriteLine("          You'll find Two Types of Message boxes here ")
Console.CursorLeft = 35

```

```

Console.WriteLine("          1.Errors Message Box | 2.Save Changes Message Box ")
Console.CursorLeft = 35
Console.WriteLine("          1. It appears when you Enter a wrong value or character")
Console.CursorLeft = 35
Console.WriteLine("          and also It gives you a chance to try again or exiting ")
Console.CursorLeft = 35
Console.WriteLine("          2. It appears when you leave back the section by the Back
command")
Console.CursorLeft = 35
Console.WriteLine("          and it gives you two choices either you save the changes")
Console.CursorLeft = 35
Console.WriteLine("          that you've recently made in that section or deleting
them ")
Console.CursorLeft = 35
Console.CursorLeft = 35

Console.WriteLine("_____
_____")

Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkYellow
Console.CursorLeft = 35

Console.WriteLine(" o Other features : ")
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 35
Console.WriteLine(" If you want to see what are the application's services without
ordering ")
Console.CursorLeft = 35
Console.WriteLine(" continue with the Next command without ordering")

```

```

Console.BackgroundColor = ConsoleColor.Black
Console.ForegroundColor = ConsoleColor.Yellow
NextLogo(95, 31)
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
Console.CursorLeft = 35
Console.WriteLine("    If you want to know more about the options ")
Console.CursorLeft = 35
Console.WriteLine("    or you want to know more about the ingredients of a dish press H
for help ")
Console.BackgroundColor = ConsoleColor.Black
Console.ForegroundColor = ConsoleColor.Yellow

InfoLogo(95, 37)
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
BackLogo(39, 40)
Dim b As String
b = Console.ReadLine
If b.ToString.ToUpper = "B" Then
    Menu1()
Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()

```



```

    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Menu1()
    Else
        Exit Sub
    End If
End If
End Sub

Sub ChangesSaver(ByRef x As Single)
    Dim Save As String
    Console.Beep()
    Console.BackgroundColor = ConsoleColor.Black
    Console.ForegroundColor = ConsoleColor.Yellow
    Console.CursorLeft = 44
    Console.WriteLine("Do you Want To save changes you made ?")
    Console.CursorLeft = 44
    Console.WriteLine("press S          press D")
    Console.CursorLeft = 44
    Console.WriteLine("Save          Discard")

```

```

Save = Console.ReadLine()
If Save.ToUpper = "D" Then
    x = 0
End If
End Sub
Sub logodown()
    'Console.CursorLeft = 60
    'Console.CursorTop = 35
    'Console.CursorSize = 34
    'Console.BackgroundColor = ConsoleColor.Black
    'Console.ForegroundColor = ConsoleColor.Yellow
    'Console.CursorLeft = 60
    'Console.WriteLine(" * * * ")
    'Console.CursorLeft = 60
    'Console.WriteLine(" |\| \| ")
    'Console.CursorLeft = 60
    'Console.WriteLine(" |_____| ")
    'Console.CursorLeft = 60
    'Console.WriteLine("      ")
    'Console.CursorLeft = 60
    'Console.WriteLine(" V 1.0.0 ")
    'Console.CursorLeft = 60
    'Console.WriteLine("      ")
End Sub

Public Class party
    Inherits WeddingOption

```

Public PartyHallPrice As Single
Public PartyHallChoice(o, 1) As String
Public PartyMainCakePrice As Single
Public PartyMainCakeChoice(o, 1) As String
Public ThemeMainCakeChoice(o, 1) As String

Sub PartyHallMenu()

```
Console.Clear()
Console.BackgroundColor = ConsoleColor.DarkMagenta
Console.Clear()
ONButton = True
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkMagenta
Console.CursorTop = 7
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|    Hall Events    |")
Console.CursorLeft = 45
Console.WriteLine("_____")

Console.CursorLeft = 45
Console.WriteLine("|Famous Hall events    |")
Console.CursorLeft = 45

Console.ForegroundColor = ConsoleColor.Black
```

```

Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|1.Pause Caffe      600LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Sladaur Caffe      500LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.WaterFall Garden   400LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
BackLogo(45, 26)
NextLogo(76, 26)
ExitLogo(60, 27)
cakeslogo()
logodown()
Dim choice As String = Console.ReadLine
Select Case choice.ToUpper
    Case "1"
        PartyHallPrice = 600
        PartyHallChoice(0, 0) = "Pause Caffe"
        PartyHallChoice(0, 1) = "600LYD"

```

```
Case "2"
    PartyHallPrice = 500
    PartyHallChoice(0, 0) = "Sladaur"
    PartyHallChoice(0, 1) = "500LYD"
Case "3"
    PartyHallPrice = 400
    PartyHallChoice(0, 0) = "Waterfall Garden "
    PartyHallChoice(0, 1) = "400LYD"
Case "N"
    PartyMainCakesMenu()
Case "B"
    Menu()
Case "E"
    Menu()
End Select

End Sub

Sub PartyMainCakesMenu()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.DarkMagenta
    Console.Clear()
    ONButton = True
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkMagenta
    Console.CursorTop = 7
    Console.CursorLeft = 45
```

```

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|    Main Cake Choices    |")
Console.CursorLeft = 45
Console.WriteLine("_____")

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|Choose how many stacks    |")
Console.CursorLeft = 45

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|1.Only One Stack        30LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Two Stacks          50LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Three Stacks       100LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")

```

Console.CursorLeft = 45

Dim choice As String

cakeslogo()

BackLogo(45, 26)

NextLogo(76, 26)

ExitLogo(60, 27)

logodown()

choice = Console.ReadLine

Select Case choice

Case "1"

PartyMainCakePrice = 30

PartyMainCakeChoice(0, 0) = "One Stack"

PartyMainCakeChoice(0, 1) = "30LYD"

Case "2"

PartyMainCakePrice = 50

PartyMainCakeChoice(0, 0) = "Two Stacks"

PartyMainCakeChoice(0, 1) = "50LYD"

Case "3"

PartyMainCakePrice = 100

PartyMainCakeChoice(0, 0) = "Three Stacks"

PartyMainCakeChoice(0, 1) = "100LYD"

Case "N"

Case "B"

PartyHallMenu()

Case "E"

```

        Menu()
    End Select
End Sub

Sub cakeslogo()
    Console.CursorTop = 4
    Console.CursorLeft = 90
    Console.WriteLine(" _____")
    Console.WriteLine("___|      |___")
    Console.WriteLine("|_____|")
End Sub

Sub ThemesMainCakesMenu()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.DarkMagenta
    Console.Clear()
    ONButton = True
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkMagenta
    Console.CursorTop = 7
    Console.CursorLeft = 45
    Console.WriteLine("_____")
    Console.CursorLeft = 45
    Console.WriteLine("|      Main Cake Choices      |")
    Console.CursorLeft = 45
    Console.WriteLine("_____")

    Console.WriteLine("_____")
    Console.CursorLeft = 45

```



```

Console.WriteLine("|Choose A theme          |")
Console.CursorLeft = 45

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|1.Cartoon characters      30LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Flowers                50LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Simple Theme          20LYD|")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Dim choice As String
BackLogo(45, 26)
NextLogo(76, 26)
ExitLogo(60, 27)
logodown()
cakeslogo()
choice = Console.ReadLine

```

Select Case choice

Case "1"

PartyMainCakePrice = PartyMainCakePrice + 30

ThemeMainCakeChoice(o, o) = "cartoon characters"

ThemeMainCakeChoice(o, 1) = "30LYD"

Case "2"

PartyMainCakePrice = PartyMainCakePrice + 50

ThemeMainCakeChoice(o, o) = "Flowers"

ThemeMainCakeChoice(o, 1) = "50LYD"

Case "3"

PartyMainCakePrice = PartyMainCakePrice + 50

ThemeMainCakeChoice(o, o) = "Simple theme"

ThemeMainCakeChoice(o, 1) = "20LYD"

Case "N"

For i = 0 To PartyHallChoice.GetUpperBound(o)

For j = 0 To PartyHallChoice.GetUpperBound(o)

ReceiptHall(i, j) = PartyHallChoice(i, j)

Next

Next

For i = 0 To PartyMainCakeChoice.GetUpperBound(o)

For j = 0 To PartyMainCakeChoice.GetUpperBound(o)

ReceiptMusic(i, j) = PartyMainCakeChoice(i, j)

Next

```

Next
For i = 0 To ThemeMainCakeChoice.GetUpperBound(o)
    For j = 0 To ThemeMainCakeChoice.GetUpperBound(o)
        ReceiptService(i, j) = ThemeMainCakeChoice(i, j)
    Next
Next
Next
DessertsMenu()
Case "B"
    PartyHallMenu()
Case "E"
    Menu()
End Select
For i = 0 To PartyHallChoice.GetUpperBound(o)
    For j = 0 To PartyHallChoice.GetUpperBound(o)
        RecieptHall(i, j) = PartyHallChoice(i, j)
    Next
Next
For i = 0 To PartyMainCakeChoice.GetUpperBound(o)
    For j = 0 To PartyMainCakeChoice.GetUpperBound(o)
        ReceiptMusic(i, j) = PartyMainCakeChoice(i, j)
    Next
Next
For i = 0 To ThemeMainCakeChoice.GetUpperBound(o)
    For j = 0 To ThemeMainCakeChoice.GetUpperBound(o)
        ReceiptService(i, j) = ThemeMainCakeChoice(i, j)
    Next
Next

```

MyBase.DessertsMenu()

End Sub

End Class

Public Class WeddingOption

Public RecieptMeatVegetables(1) As String

Public SaladReceipt(1) As String

Public CRecieptMeat(1) As String

Public BRecieptMeat(1) As String

Public RecieptVegan(1) As String

Public RecieptMilkShakes(1) As String

Public RecieptDrinks(1) As String

Public RecieptDesserts() As String

Public ReceiptMusic(1, 1) As String

Public RecieptService(1, 1) As String

Public RecieptHall(1, 1) As String

Public ReceiptSmoothies(1) As String

Public RecieptHotDrinks(1) As String

Public RecieptSoups(1) As String

Public SoupPrice As Single

Public SaladsChoices As String

Public SaladPrice As Single

Public Salad_Discounts As Single
Public Desserts_Discounts As Single
Public Food_Discounts As Single
Public Soups_Discounts As Single
Public Drinks_Discounts As Single
Public Salads_Discounts As Single
Public BeautySalons_Discounts As Single
Public HallEventPrice As Single
Public ServicesPrice As Single
Public MusicPrice As Single
Public DessertsPrice As Single
Public FoodPrice As Single
Public DrinksPrice As Single
Public BeautySalonPrice As Single
Public HallChoice As String
Public ServiceChoice As String
Public ThemeChoice As String
Public FoodChoice As String
Public DessertsChoice As String
Public DrinksChoice As String
Public BeautySalonChoices As String
Public MusicChoice As String
Public LReceiptMeat(1) As String
Public TotalPrice As Single
Public SeaFoodReceipt(1) As String
Public BeautyReceipt(1) As String
Public HaircutReceipt(1) As String

```
Sub Clear()
```

```
    TotalPrice = 0
```

```
End Sub
```

```
Public Sub MenuHall()
```

```
    Console.Clear()
```

```
    Console.BackgroundColor = ConsoleColor.DarkMagenta
```

```
    Console.Clear()
```

```
    ONButton = True
```

```
    Console.BackgroundColor = ConsoleColor.White
```

```
    Console.ForegroundColor = ConsoleColor.DarkMagenta
```

```
    Console.CursorTop = 7
```

```
    Console.CursorLeft = 45
```

```
    InfoLogo(76, 5)
```

```
    Console.CursorLeft = 45
```

```
    Console.WriteLine("_____")
```

```
    Console.CursorLeft = 45
```

```
    Console.WriteLine("|    Hall Events    |")
```

```
    Console.CursorLeft = 45
```

```
    Console.WriteLine("_____")
```

```
    Console.CursorLeft = 45
```

```
    Console.WriteLine("|Famous Hall events with their rates |")
```

```
    Console.CursorLeft = 45
```

```
Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|1.Andlus Hall event (3.2) |")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Al yamamah Hall event (3.3) |")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Elnahr Hall event (3.5) |")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Monalezza Hall event (4.6) |")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Elfahed Hall event (3.7) |")
Console.CursorLeft = 45
Console.WriteLine("_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Gamela Hall event (1.5) |")
```

```
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|7.Venis Hall event (3.5) |")
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|8.1000 leila and leila (3.0) |")
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|9.Alamira Hall event (4.5) |")
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|10. Hadeel Hall event (3.2) |")
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|11. Noran Hall event (3.6) |")
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|12. Sindian Hall event (3.8) |")
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
```



```

BackLogo(45, 36)
NextLogo(76, 36)
ExitLogo(60, 37)
logodown()
End Sub
Public Sub WeddingHallsSelections()
    Dim PriceSum As Single
    ReDim RecieptHall(1, 1)
    MenuHall()
    Dim WeddingHall As String
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.Magenta
    WeddingHall = Console.ReadLine()
    Select Case WeddingHall.ToString.ToUpper
        Case "1"

            Console.ForegroundColor = ConsoleColor.White
            Console.BackgroundColor = ConsoleColor.DarkMagenta
            PriceSum = 1500
            Console.WriteLine("The price is : " & PriceSum)
            Console.WriteLine("Their phonr number : 0913091958 ")
            HallChoice = "Andlus"

            RecieptHall(1, 0) = HallChoice

            RecieptHall(1, 1) = PriceSum & "LYD"

```

Case "2"

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
PriceSum = 1800
Console.WriteLine("The price is : " & PriceSum)
HallChoice = "Al Yamamah "

RecieptHall(1, 0) = HallChoice
RecieptHall(1, 1) = PriceSum & "LYD"
```

Case "3"

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
PriceSum = 2150
Console.WriteLine("The price is : " & PriceSum)
Console.WriteLine("This Hall has 600 chairs ")
HallChoice = "Elnahr"

RecieptHall(1, 0) = HallChoice

RecieptHall(1, 1) = PriceSum & "LYD"
```

Case "4"

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
```

```
PriceSum = 4500
```

```
Console.WriteLine("The price in summer season is : " & PriceSum)
```

```
Console.WriteLine("The price in winter season is : 3000")
```

```
Console.WriteLine("This Hall has 900 chairs ")
```

```
Console.WriteLine("Their phone number : 0917783374")
```

```
HallChoice = "Monalezza"
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

```
Case "5"
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.BackgroundColor = ConsoleColor.DarkMagenta
```

```
PriceSum = 4500
```

```
Console.WriteLine("The price is : " & PriceSum)
```

```
Console.WriteLine("This Hall has 700 chairs ")
```

```
Console.WriteLine("Their phonr number : 0945479936 ")
```

```
HallChoice = "Elfahd"
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

```
Case "6"
```

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
PriceSum = 3000
Console.WriteLine("The price for Gamela is : " & PriceSum)
Console.WriteLine("This Hall has 800 chairs ")
Console.WriteLine("Their phone number : 0917647039 ")
HallChoice = "Gamela"
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

Case "7"

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
PriceSum = 4500
Console.WriteLine("The price for venisia 1 is : " & PriceSum)

Console.WriteLine("This Hall has 900 chairs ")
Console.WriteLine("Their phone number : 0945562677 ")
HallChoice = "Venis"
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

Case "8"

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
PriceSum = 3450
Console.WriteLine("The price for 1000 leila w leila is : " & PriceSum)
```

```
Console.WriteLine("This Hall has 640 chairs ")
```

```
HallChoice = "1000 leila and leila"
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

Case "9"

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
PriceSum = 3000
Console.WriteLine("The price for Alamira is : " & PriceSum)
```

```
Console.WriteLine("This Hall has 600 chairs ")
```

```
Console.WriteLine("Their phone number : 0945881262 ")
```

```
HallChoice = "Alamira"
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

Case "10"

```
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkMagenta
```

```
PriceSum = 3300
```

```
Console.WriteLine("The price for Elhadeel is : " & PriceSum)
```

```
Console.WriteLine("Their phone number : 0913165387 ")
```

```
HallChoice = "Elhadeel"
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

```
Case "11"
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.BackgroundColor = ConsoleColor.DarkMagenta
```

```
PriceSum = 2400
```

```
Console.WriteLine("The price for Noran for summer season is : " & PriceSum)
```

```
Console.WriteLine("The price for Noran for winter season is : 1750")
```

```
Console.WriteLine("This Hall has 600 chairs ")
```

```
Console.WriteLine("Their phone number : 0913285466 ")
```

```
HallChoice = "Noran "
```

```
RecieptHall(1, 0) = HallChoice
```

```
RecieptHall(1, 1) = PriceSum & "LYD"
```

Case "12"

Console.ForegroundColor = ConsoleColor.White

Console.BackgroundColor = ConsoleColor.DarkMagenta

PriceSum = 1600

Console.WriteLine("The price for Sindian for summer season is : " & PriceSum)

Console.WriteLine("This Hall has 640 chairs ")

Console.WriteLine("Their phone number : 0923264314 ")

HallChoice = "Sindian "

RecieptHall(1, 0) = HallChoice

RecieptHall(1, 1) = PriceSum & "LYD"

Case "B"

ChangesSaver(HallEventPrice)

Menu()

Case "N"

ServicesMenu()

Case "E"

MsgBox("The program will stop debugging")

Exit Sub

Case "H"

Console.CursorTop = 20

Console.CursorLeft = 34

Console.BackgroundColor = ConsoleColor.Black

Console.ForegroundColor = ConsoleColor.Yellow

Console.WriteLine("What can we help you with ? (Choose a number from the menu)")

Console.CursorLeft = 34

Dim choiceH As String = Console.ReadLine

Select Case choiceH.ToUpper

Case "1"

MsgBox("Their phonr number : 0913091958 & The price is 1500LYD")

Case "2"

MsgBox("The price is 1800LYD")

Case "3"

MsgBox("This Hall has 600 chairs & The price is 2150LYD")

Case "4"

MsgBox(" PNo : 0917783374 _This Hall has 900 chairs & The price in winter season is : 3000 & in summer : 4500LYD")

Case "5"

MsgBox(" PNo : 0945479936 _This Hall has 700 chairs & The price : 4500LYD ")

Case "6"

MsgBox(" PNo : 0917647039 _This Hall has 800 chairs & The price : 3000LYD")

Case "7"

MsgBox(" PNo : 0945562677 _This Hall has 900 chairs & The price : 4500LYD")

Case "8"

MsgBox("This Hall has 600 chairs & The price : 3450LYD")

Case "9"

MsgBox(" PNo : 0945881262 _This Hall has 600 chairs & The price : 3000LYD")

Case "10"

MsgBox(" PNo : 0913165387 & The price : 3300LYD")

Case "11"

MsgBox(" PNo : 0913285466 _This Hall has 600 chairs & The price : 2400LYD")

Case "12"


```
MsgBox("PNo : 0923264314 _This Hall has 640 chairs & The price : 1600LYD")
```

```
Case Else
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Console.CursorLeft = 44
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        WeddingHallsSelections()
```

```
    Else
```

```
        Exit Sub
```

```
    End If
```

```
End Select
```

```
Case Else
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```

Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    WeddingHallsSelections()
Else
    Exit Sub
End If

```

```
End Select
```

```

HallEventPrice = PriceSum
RecieptHall(1, 1) = HallEventPrice
If HallEventPrice >= 0 Then
    CNT += 1
End If
ServicesMenu()

```

End Sub

Sub ServicesMenu()

ReDim RecieptService(1, 1)

Console.Clear()

Console.BackgroundColor = ConsoleColor.DarkGreen

Console.ForegroundColor = ConsoleColor.Magenta

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 35

Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("_____")

Console.CursorLeft = 35

Console.WriteLine("| Dicoration & Services |")

Console.CursorLeft = 35

Console.WriteLine("_____")

Console.ForegroundColor = ConsoleColor.DarkGreen

Console.CursorLeft = 35

Console.WriteLine("|Choose one of These Companies with their rates : |")

Console.CursorLeft = 35

Console.WriteLine("_____")

Console.CursorLeft = 35

Console.WriteLine("|1.Ajaweed Company (4.7) |")

Console.CursorLeft = 35

Console.WriteLine("_____")

```

Console.CursorLeft = 35
Console.WriteLine("|2.Service Company (4.5)          |")
Console.CursorLeft = 35
Console.WriteLine("_____")
Console.CursorLeft = 35
Console.WriteLine("|3.Thooq Company (4.4)          |")
Console.CursorLeft = 35
Console.WriteLine("_____|")
Console.CursorLeft = 35
Console.WriteLine("|4.Sindiana Company (4.1)          |")
Console.CursorLeft = 35
Console.WriteLine("_____|")
Console.CursorLeft = 35
Console.WriteLine("|5.Aseel Company (3.5)          |")
Console.CursorLeft = 35
Console.WriteLine("_____|")
Console.CursorLeft = 35
BackLogo(35, 26)
NextLogo(82, 26)
ExitLogo(57, 28)
InfoLogo(82, 7)
logodown()
Console.BackgroundColor = ConsoleColor.DarkGreen
Console.ForegroundColor = ConsoleColor.White
Dim ServiceChoice As String
ServiceChoice = Console.ReadLine
Dim serviceprice_int As Single

```

Select Case ServiceChoice.ToString.ToUpper

Case "1"

serviceprice_int = 3000

Console.WriteLine("The price is " & serviceprice_int)

ServiceChoice = "Ajaweed Company"

RecieptService(1, 0) = ServiceChoice

RecieptService(1, 1) = serviceprice_int & "LYD"

Case "2"

serviceprice_int = 1800

Console.WriteLine("The price is " & serviceprice_int)

ServiceChoice = "Service Company"

RecieptService(1, 0) = ServiceChoice

RecieptService(1, 1) = serviceprice_int & "LYD"

Case "3"

serviceprice_int = 1500

Console.WriteLine("The price is " & serviceprice_int)

ServiceChoice = "Thooq Company"

RecieptService(1, 0) = ServiceChoice

RecieptService(1, 1) = serviceprice_int & "LYD"

Case "4"

serviceprice_int = 1400

Console.WriteLine("The price is " & serviceprice_int)

ServiceChoice = "Sindiana Company"

```
RecieptService(1, 0) = ServiceChoice
```

```
RecieptService(1, 1) = serviceprice_int & "LYD"
```

```
Case "5"
```

```
serviceprice_int = 1300
```

```
Console.WriteLine("The price is " & serviceprice_int)
```

```
ServiceChoice = "Aseel Company"
```

```
RecieptService(1, 0) = ServiceChoice
```

```
RecieptService(1, 1) = serviceprice_int & "LYD"
```

```
Case "N"
```

```
MusicInstruments()
```

```
Case "B"
```

```
ChangesSaver(ServicesPrice)
```

```
WeddingHallsSelections()
```

```
Case "E"
```

```
MsgBox("This Will take you to The main menu !")
```

```
Menu()
```

```
Case "H"
```

```
Console.CursorTop = 20
```

```
Console.CursorLeft = 34
```

```
Console.BackgroundColor = ConsoleColor.Black
```

```
Console.ForegroundColor = ConsoleColor.Yellow
```

```
Console.WriteLine("What can we help you with ? (Choose a number from the menu)")
```

```
Console.CursorLeft = 34
```

```
Dim choiceH As String = Console.ReadLine
```

```
Select Case choiceH.ToUpper
```

```
Case "1"
```

```
    MsgBox("The price is 3000LYD")
```

```
Case "2"
```

```
    MsgBox("The price is 1800LYD")
```

```
Case "3"
```

```
    MsgBox("The price is 1500LYD")
```

```
Case "4"
```

```
    MsgBox("The price : 1400LYD")
```

```
Case "5"
```

```
    MsgBox("The price : 1300LYD ")
```

```
Case Else
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```

        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            ServicesMenu()
        Else
            Menu()
        End If

    End Select

Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("          ERROR!!!!          ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        ServicesMenu()
    End If
End Case

```



```

    Else
        Exit Sub
    End If
End Select

ServicesPrice = serviceprice_int

If ServicesPrice >= 0 Then
    CNT += 1
End If

MusicInstruments()

End Sub

Sub MusicInstruments()
    ReDim ReceiptMusic(1, 1)

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.Gray

    Console.Clear()

    Console.ResetColor()

    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.Black

    Console.Clear()

    Console.CursorTop = 10

    Console.CursorLeft = 45

    Console.WriteLine("|_____|")

    Console.CursorLeft = 45

    Console.WriteLine("|    Musical Instruments    |")

    Console.CursorLeft = 45

    Console.WriteLine("|_____|")

```

```
Console.ForegroundColor = ConsoleColor.DarkCyan
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|Choose one of These Musical Instruments |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|1.Piano          |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|2.Strings          |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|3.Cellos          |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|4.Violin          |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|5.Mix of instruments |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```

BackLogo(45, 26)
NextLogo(80, 26)
ExitLogo(60, 28)
Console.CursorLeft = 5
logodown()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkCyan
Dim MusicChoice As String
MusicChoice = Console.ReadLine
Select Case MusicChoice.ToString.ToUpper
    Case "1"

        MusicPrice = 1300
        Console.WriteLine("The price is " & MusicPrice)
        MusicChoice = "Piano "

        ReceiptMusic(1, 0) = MusicChoice

        ReceiptMusic(1, 1) = MusicPrice & "LYD"
    Case "2"

        MusicPrice = 800
        Console.WriteLine("The price is " & MusicPrice)
        MusicChoice = "Strings "

        ReceiptMusic(1, 0) = MusicChoice

        ReceiptMusic(1, 1) = MusicPrice & "LYD"

```

Case "3"

MusicPrice = 3000

Console.WriteLine("The price is " & MusicPrice)

MusicChoice = "Cellos "

ReceiptMusic(1, 0) = MusicChoice

ReceiptMusic(1, 1) = MusicPrice & "LYD"

Case "4"

MusicPrice = 3000

Console.WriteLine("The price is " & MusicPrice)

MusicChoice = "Violin "

ReceiptMusic(1, 0) = MusicChoice

ReceiptMusic(1, 1) = MusicPrice & "LYD"

Case "5"

MusicPrice = 1300

Console.WriteLine("The price is " & MusicPrice)

MusicChoice = "Mix of Instruments "

ReceiptMusic(1, 0) = MusicChoice

ReceiptMusic(1, 1) = MusicPrice & "LYD"

Case "N"

DessertsMenu()

Case "B"

```
ChangesSaver(MusicPrice)
```

```
ServicesMenu()
```

```
Case "E"
```

```
MsgBox("This will take you to The main menu!")
```

```
Menu()
```

```
Case Else
```

```
Console.CursorTop = 20
```

```
Console.CursorLeft = 44
```

```
Console.BackgroundColor = ConsoleColor.Red
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.Beep()
```

```
Console.WriteLine("      ERROR!!!!      ")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Your Choice is not provided here!")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Press T          Press E")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Try Again          Exit")
```

```
Console.CursorLeft = 44
```

```
Dim ErrorChoice As String = Console.ReadLine
```

```
If ErrorChoice.ToString.ToUpper = "T" Then
```

```
    MusicInstruments()
```

```
Else
```

```
    Menu()
```

```
End If
```

```
End Select
```

```

If MusicPrice >= 0 Then
    CNT = CNT + 1
End If

DessertsMenu()

End Sub

Public Sub Salad()
    Dim intcnt As Integer = 0
    Dim int_counter As Integer = 1
    Dim saladChoice As String

    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.DarkGreen
    Console.ForegroundColor = ConsoleColor.DarkRed
    Console.Clear()
    Console.CursorTop = 7
    Console.BackgroundColor = ConsoleColor.White
    Console.CursorLeft = 45
    Console.WriteLine("_____")
    Console.CursorLeft = 45
    Console.WriteLine("|          Salad          |")
    Console.CursorLeft = 45
    Console.WriteLine("|_____|")

```

```

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Salads          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Chopped Thai          2.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Blackberry Lime Fruit    1.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Green Chopped          2.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Avocado Caprese          5.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Watermelon and Cucumber Salad  3.50LYD|")
Console.CursorLeft = 45

```

```
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Sweet Potato Quinoa Salad      5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.Pink Detox Salad          5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Grilled Romaine Salad      1.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Avocado Tuna Salad        0.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|10.Salmon Avocado Salad     0.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
```

```
BackLogo(45, 33)
```

```
NextLogo(83, 33)
```

```
ExitLogo(62, 34)
```

```
InfoLogo(83, 4)
```

```
Console.CursorLeft = 5
```



```

logodown()

Console.BackgroundColor = ConsoleColor.DarkGreen

Console.ForegroundColor = ConsoleColor.White

Do

    intcnt += 4

    ReDim Preserve SaladReceipt(intcnt - 1)

Console.WriteLine("Enter Your Choice ")

saladChoice = Console.ReadLine

Select Case saladChoice.ToString.ToUpper

    Case "1"

        CNT += 1

        int_counter = int_counter + 1

        Dim Quantaty As Integer

        Console.WriteLine("How Many Pieces You Need to Order")

        Quantaty = Val(Console.ReadLine)

        If Quantaty = 0 Then

            Console.CursorTop = 20

            Console.CursorLeft = 44

            Console.BackgroundColor = ConsoleColor.Red

            Console.ForegroundColor = ConsoleColor.White

            Console.Beep()

            Console.WriteLine("    ERROR!!!!    ")

            Console.CursorLeft = 44

            Console.WriteLine("Your Choice is not provided here!")

            Console.CursorLeft = 44

```

```

    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Salad()
    Else
        Exit Do
        Menu()
    End If
End If
SaladPrice = SaladPrice + 2.5 * Quantaty
If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If
Console.WriteLine("The price is " & SaladPrice)
SaladsChoices = "Chopped Thai"
For i = (intcnt - 4) To (intcnt - 1)
    SaladReceipt(intcnt - 4) = SaladsChoices
    SaladReceipt(intcnt - 3) = Quantaty
    SaladReceipt(intcnt - 2) = "2.5LYD"
    SaladReceipt(intcnt - 1) = (2.5 * Quantaty) & "LYD"
Next
Case "2"

```

```

CNT += 1

int_counter += 1

Dim Quantaty As Integer

Console.WriteLine("How Many Pieces You Need to Order")

Quantaty = Val(Console.ReadLine)

If Quantaty = 0 Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("    ERROR!!!!    ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T        Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again        Exit")

    Console.CursorLeft = 44

    Dim ErrorChoice As String = Console.ReadLine

    If ErrorChoice.ToString.ToUpper = "T" Then

        Salad()

    Else

        Exit Do

        Menu()

    End If

End If

```

```
SaladPrice = SaladPrice + 1.5 * Quantaty
```

```
If Quantaty >= 100 Then
```

```
    Salad_Discounts = (10 / 100)
```

```
    Console.WriteLine("You got 10% Discounts ")
```

```
    SaladPrice = SaladPrice * Salads_Discounts
```

```
End If
```

```
Console.WriteLine("The price is " & SaladPrice)
```

```
SaladsChoices = " Blackberry Lime Fruit"
```

```
For i = (intcnt - 4) To (intcnt - 1)
```

```
    SaladReceipt(intcnt - 4) = SaladsChoices
```

```
    SaladReceipt(intcnt - 3) = Quantaty
```

```
    SaladReceipt(intcnt - 2) = "1.5LYD"
```

```
    SaladReceipt(intcnt - 1) = (1.5 * Quantaty) & "LYD"
```

```
Next
```

```
Case "3"
```

```
    CNT += 1
```

```
    int_counter += 1
```

```
    Dim Quantaty As Integer
```

```
    Console.WriteLine("How Many Pieces You Need to Order")
```

```
    Quantaty = Val(Console.ReadLine)
```

```
    If Quantaty = 0 Then
```

```
        Console.CursorTop = 20
```

```
        Console.CursorLeft = 44
```

```
        Console.BackgroundColor = ConsoleColor.Red
```

```
        Console.ForegroundColor = ConsoleColor.White
```

```
        Console.Beep()
```

```

Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Salad()
Else
    Exit Do
    Menu()
End If
End If

SaladPrice = SaladPrice + 2.5 * Quantaty

If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If
Console.WriteLine("The price is " & SaladPrice)
SaladsChoices = " Green Chopped"
For i = (intcnt - 4) To (intcnt - 1)

```

```

    SaladReceipt(intcnt - 4) = SaladsChoices
    SaladReceipt(intcnt - 3) = Quantaty
    SaladReceipt(intcnt - 2) = "2.5LYD"
    SaladReceipt(intcnt - 1) = (2.5 * Quantaty) & "LYD"

Next

Case "4"

    CNT += 1

    int_counter += 1

    Dim Quantaty As Integer

    Console.WriteLine("How Many Pieces You Need to Order")

    Quantaty = Val(Console.ReadLine)

    If Quantaty = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

        Console.WriteLine("    ERROR!!!!    ")

        Console.CursorLeft = 44

        Console.WriteLine("Your Choice is not provided here!")

        Console.CursorLeft = 44

        Console.WriteLine("Press T          Press E")

        Console.CursorLeft = 44

        Console.WriteLine("Try Again          Exit")

        Console.CursorLeft = 44

        Dim ErrorChoice As String = Console.ReadLine

        If ErrorChoice.ToString.ToUpper = "T" Then

```

```

        Salad()
    Else
        Exit Do
        Menu()
    End If
End If

SaladPrice = SaladPrice + 5.5 * Quantaty

If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If

Console.WriteLine("The price is " & SaladPrice)
SaladsChoices = " Avocado Caprese"
For i = (intcnt - 4) To (intcnt - 1)
    SaladReceipt(intcnt - 4) = SaladsChoices
    SaladReceipt(intcnt - 3) = Quantaty
    SaladReceipt(intcnt - 2) = "5.5LYD"
    SaladReceipt(intcnt - 1) = (5.5 * Quantaty) & "LYD"
Next
Case "5"
    CNT += 1
    int_counter += 1
    Dim Quantaty As Integer
    Console.WriteLine("How Many Pieces You Need to Order")
    Quantaty = Val(Console.ReadLine)

```

```

If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Salad()
    Else
        Exit Do
        Menu()
    End If
End If

SaladPrice = SaladPrice + 3.5 * Quantaty

If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")

```



```

        SaladPrice = SaladPrice * Salads_Discounts
    End If

    Console.WriteLine("The price is " & SaladPrice)

    SaladsChoices = " Watermelon and Cucumber Salad"

    For i = (intcnt - 4) To (intcnt - 1)

        SaladReceipt(intcnt - 4) = SaladsChoices

        SaladReceipt(intcnt - 3) = Quantaty

        SaladReceipt(intcnt - 2) = "3.5LYD"

        SaladReceipt(intcnt - 1) = (3.5 * Quantaty) & "LYD"

    Next

Case "6"

    CNT += 1

    int_counter += 1

    Dim Quantaty As Integer

    Console.WriteLine("How Many Pieces You Need to Order")

    Quantaty = Val(Console.ReadLine)

    If Quantaty = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

        Console.WriteLine("      ERROR!!!!      ")

        Console.CursorLeft = 44

        Console.WriteLine("Your Choice is not provided here!")

        Console.CursorLeft = 44

        Console.WriteLine("Press T          Press E")

```

```

    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Salad()
    Else
        Exit Do
        Menu()
    End If
End If
SaladPrice = SaladPrice + 5.0 * Quantaty

If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If
Console.WriteLine("The price is " & SaladPrice)
SaladsChoices = " Sweet Potato Quinoa Salad"
For i = (intcnt - 4) To (intcnt - 1)
    SaladReceipt(intcnt - 4) = SaladsChoices
    SaladReceipt(intcnt - 3) = Quantaty
    SaladReceipt(intcnt - 2) = "5LYD"
    SaladReceipt(intcnt - 1) = (5 * Quantaty) & "LYD"
Next
Case "7"

```

```

CNT += 1

int_counter += 1

Dim Quantaty As Integer

Console.WriteLine("How Many Pieces You Need to Order")

Quantaty = Val(Console.ReadLine)

If Quantaty = 0 Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("    ERROR!!!!    ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T        Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again        Exit")

    Console.CursorLeft = 44

    Dim ErrorChoice As String = Console.ReadLine

    If ErrorChoice.ToString.ToUpper = "T" Then

        Salad()

    Else

        Exit Do

        Menu()

    End If

End If

```

```

SaladPrice = SaladPrice + 5.0 * Quantaty
If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If

Console.WriteLine("The price is " & SaladPrice)

SaladsChoices = " Pink Detox Salad"

For i = (intcnt - 4) To (intcnt - 1)
    SaladReceipt(intcnt - 4) = SaladsChoices
    SaladReceipt(intcnt - 3) = Quantaty
    SaladReceipt(intcnt - 2) = "5LYD"
    SaladReceipt(intcnt - 1) = (5 * Quantaty) & "LYD"
Next

Case "8"
    CNT += 1
    int_counter += 1
    Dim Quantaty As Integer
    Console.WriteLine("How Many Pieces You Need to Order")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("      ERROR!!!!      ")

```

```

Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Salad()
Else
    Exit Do
    Menu()
End If
End If
SaladPrice = SaladPrice + 1.0 * Quantaty
If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If
Console.WriteLine("The price is " & SaladPrice)
SaladsChoices = " Grilled Romaine Salad"
For i = (intcnt - 4) To (intcnt - 1)
    SaladReceipt(intcnt - 4) = SaladsChoices
    SaladReceipt(intcnt - 3) = Quantaty
    SaladReceipt(intcnt - 2) = "iLYD"

```

```

        SaladReceipt(intcnt - 1) = (1 * Quantaty) & "LYD"
    Next
Case "9"
    int_counter += 1
    CNT += 1
    Dim Quantaty As Integer
    Console.WriteLine("How Many Pieces You Need to Order")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T        Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again        Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            Salad()
        Else
            Exit Do
        End If
    End If
End Case

```

```

        Menui()
    End If
End If
SaladPrice = SaladPrice + 0.5 * Quantaty
If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If
Console.WriteLine("The price is " & SaladPrice)
SaladsChoices = " Avocado Tuna Salad"
For i = (intcnt - 4) To (intcnt - 1)
    SaladReceipt(intcnt - 4) = SaladsChoices
    SaladReceipt(intcnt - 3) = Quantaty
    SaladReceipt(intcnt - 2) = "0.5LYD"
    SaladReceipt(intcnt - 1) = (0.5 * Quantaty) & "LYD"
Next
Case "10"
    int_counter += 1
    CNT += 1
    Dim Quantaty As Integer
    Console.WriteLine("How Many Pieces You Need to Order")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red

```

```

Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T        Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again        Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Salad()
Else
    Exit Do
    Menu()
End If
End If
SaladPrice = SaladPrice + 0.5 * Quantaty
If Quantaty >= 100 Then
    Salad_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts ")
    SaladPrice = SaladPrice * Salads_Discounts
End If
Console.WriteLine("The price is " & SaladPrice)
SaladsChoices = " Salmon Avocado Salad"
For i = (intcnt - 4) To (intcnt - 1)

```



```
SaladReceipt(intcnt - 4) = SaladsChoices
SaladReceipt(intcnt - 3) = Quantaty
SaladReceipt(intcnt - 2) = "0.5LYD"
SaladReceipt(intcnt - 1) = (0.5 * Quantaty) & "LYD"
```

Next

Case "H"

```
Console.CursorTop = 20
Console.CursorLeft = 34
Console.BackgroundColor = ConsoleColor.Black
Console.ForegroundColor = ConsoleColor.Yellow
Console.WriteLine("What can we help you with ? (Choose a number from the
menu)")
Console.CursorLeft = 34
Dim choiceH As String = Console.ReadLine
Select Case choiceH.ToUpper
    Case "1"
```

```
        MsgBox("lots of veggies (kale carrots peppers cilantro edmame scallions
cashews yummm) with garlic dressing")
```

```
    Case "2"
```

```
        MsgBox("fresh strawberries, hulled and sliced kiwis, peeled, halved,
and sliced seedless grapes, blueberries, mangoes, peeled and diced blackberries and raspberries")
```

```
    Case "3"
```

```
        MsgBox(" scallions ,cucumber ,fresh basil leaves ,Boston lettuce ,
or small red leaf lettuce ,heart romaine ,sprouted cress or alfafa ,virgin olive oil & red wine vinegar
")
```

Case "4"

MsgBox("avocado, extra virgin olive oil ,balsamic vinegar ,
Flaky sea salt And fresh cracked black pepper, to taste")

Case "5"

MsgBox(" ½ cup red-wine vinegar
2 teaspoons honey
¼ teaspoon salt
¼ teaspoon ground pepper
¼ cup extra-virgin olive oil ")

Case "6"

MsgBox(" sweet potatoes
1 and 1/2 tablespoons olive oil
Coarse sea salt and freshly cracked black pepper, to taste
1 cup quinoa uncooked
2 cups water (or chicken or vegetable broth/stock)
4-5 ounces fresh spinach, stems removed and coarsely chopped")

Case "7"

MsgBox(" pink grapefruit, peeled, segmented and seeded
1/2 tsp stevia (I omitted this)
6 cups baby kale (I substituted a blend of spinach, baby kale and chard)
1 lb strawberries, hulled and sliced
2 cups (1-inch-cubed) seedless watermelon
1/2 cup pomegranate arils
1/4 cup walnuts, coarsely chopped
1/2 cup crumbled reduced-fat feta cheese")

Case "8"

MsgBox("2 cups chopped spinach

1 1/2 cups chopped raw asparagus

1 heaping cup chopped squash (zucchini and yellow squash work well; can be raw or steamed)")

Case "9"

MsgBox(" 1 5-ounce can tuna, preferably packed in olive oil, drained 1/2 ripe avocado, roughly chopped

1/2 cup minced celery

1/4 cup minced red onion

1 tablespoon extra virgin olive oil

2 teaspoons lemon juice

1 teaspoon lemon zest")

Case "10"

MsgBox(" 2 (6 ounce) fillets salmon

1/4 cup butter, melted and divided

salt and pepper to taste

4 ounces fresh mushrooms, sliced

12 grape tomatoes, halved

2 tablespoons olive oil, divided")

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44

```

        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            Salad()
        Else
            Exit Do
            Menu()
        End If

    End Select

Case "N"

    CheckGender()

    Exit Do

Case "B"

    ChangesSaver(SaladPrice)

    Drinks()

    Exit Do

Case "E"

    Exit Do

    MsgBox("This will Take you to the main menu !")

    Menu()

```

```

Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice Is Not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Salad()
    Else
        Menu1()
        Exit Do
    End If
End Select

Loop

Menu1()

End Sub

```

```

Public Sub DessertsMenu()

    Dim int_counter As Integer = 0

    Dim DessertChoice As String

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.Gray

    Console.Clear()

    Console.ResetColor()

    Console.BackgroundColor = ConsoleColor.White

    Console.ForegroundColor = ConsoleColor.Magenta

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.White

    Console.CursorTop = 7

    Console.CursorLeft = 45

    Console.WriteLine("|_____|")

    Console.CursorLeft = 45

    Console.WriteLine("|          Desserts          |")

    Console.CursorLeft = 45

    Console.WriteLine("|_____|")

    Console.ForegroundColor = ConsoleColor.DarkMagenta

    Console.BackgroundColor = ConsoleColor.White

    Console.CursorLeft = 45

    Console.WriteLine("|Choose one of These Desserts Dishes    |")

```

```

Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Benofee pie | 2.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Maca`rooms | 1.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Floating island | 2.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Pound cake | 5.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Creme brulee | 3.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Crepes | 5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45

```

```

Console.WriteLine("|7.Mousse      |          5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Souffle   |          1.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Cupcakes  |          0.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|10.Croissant |          0.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.ForegroundColor = ConsoleColor.Magenta
BackLogo(45, 32)
NextLogo(84, 32)
ExitLogo(60, 36)
logodown()
console.cursortop = 4
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Magenta
DessertsPrice = 0
Do

    Console.WriteLine("Enter Your Choice ")

```



```

DessertChoice = Console.ReadLine

int_counter += 4

ReDim Preserve RecieptDesserts(int_counter - 1)

Select Case DessertChoice.ToString.ToUpper

    Case "1"

        CNT += 1

        Dim Quantaty As Integer

        Console.WriteLine("How Many Pieces You Need to Order")

        Quantaty = Val(Console.ReadLine)

        If Quantaty = 0 Then

            Console.CursorTop = 20

            Console.CursorLeft = 44

            Console.BackgroundColor = ConsoleColor.Red

            Console.ForegroundColor = ConsoleColor.White

            Console.Beep()

            Console.WriteLine("    ERROR!!!!    ")

            Console.CursorLeft = 44

            Console.WriteLine("Your Choice is not provided here!")

            Console.CursorLeft = 44

            Console.WriteLine("Press T        Press E")

            Console.CursorLeft = 44

            Console.WriteLine("Try Again        Exit")

            Console.CursorLeft = 44

            Dim ErrorChoice As String = Console.ReadLine

```

```
If ErrorChoice.ToString.ToUpper = "T" Then
```

```
    DessertsMenu()
```

```
Else
```

```
    Exit Do
```

```
    Menu()
```

```
End If
```

```
End If
```

```
DessertsPrice = DessertsPrice + 2.5 * Quantaty
```

```
If Quantaty >= 100 Then
```

```
    Desserts_Discounts = (10 / 100)
```

```
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100  
pieces.")
```

```
    DessertsPrice = DessertsPrice * Desserts_Discounts
```

```
End If
```

```
Console.WriteLine("The price is " & DessertsPrice)
```

```
DessertsChoice = "Benofee pie"
```

```
For i = (int_counter - 4) To (int_counter - 1)
```

```
    RecieptDesserts(int_counter - 4) = DessertsChoice
```

```
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
```

```
    RecieptDesserts(int_counter - 2) = "2.5LYD"
```

```
    RecieptDesserts(int_counter - 1) = (2.5 * Quantaty).ToString & "LYD"
```

```
Next
```

Case "2"

```
CNT += 1
```

```
Dim Quantaty As Integer
```

```
Console.WriteLine("How Many Pieces You Need to Order")
```

```
Quantaty = Val(Console.ReadLine)
```

```
If Quantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Console.CursorLeft = 44
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        DessertsMenu()
```

```
    Else
```

```
        Exit Do
```

```
        Menu()
```

```

        End If
    End If

    DessertsPrice = DessertsPrice + 1.5 * Quantaty

    If Quantaty >= 100 Then
        Desserts_Discounts = (10 / 100)

        Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

        DessertsPrice = DessertsPrice * Desserts_Discounts
    End If

    Console.WriteLine("The price is " & DessertsPrice)

    DessertsChoice = "Maca` rooms"

    For i = (int_counter - 4) To (int_counter - 1)
        RecieptDesserts(int_counter - 4) = DessertsChoice
        RecieptDesserts(int_counter - 3) = Quantaty.ToString
        RecieptDesserts(int_counter - 2) = "1.5LYD"
        RecieptDesserts(int_counter - 1) = (1.5 * Quantaty) & "LYD"
    Next

Case "3"

    CNT += 1

    Dim Quantaty As Integer
    Console.WriteLine("How Many Pieces You Need to Order")
    Quantaty = Val(Console.ReadLine)

```

```

If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        DessertsMenu()
    Else
        Exit Do
        Menu()
    End If
End If

DessertsPrice = DessertsPrice + 2.5 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)

```

```
pieces.) Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
```

```
DessertsPrice = DessertsPrice * Desserts_Discounts
```

```
End If
```

```
Console.WriteLine("The price is " & DessertsPrice)
```

```
DessertsChoice = "Floating island"
```

```
For i = (int_counter - 4) To (int_counter - 1)
```

```
    RecieptDesserts(int_counter - 4) = DessertsChoice
```

```
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
```

```
    RecieptDesserts(int_counter - 2) = "2.5LYD"
```

```
    RecieptDesserts(int_counter - 1) = (2.5 * Quantaty) & "LYD"
```

```
Next
```

```
Case "4"
```

```
    CNT += 1
```

```
    Dim Quantaty As Integer
```

```
    Console.WriteLine("How Many Pieces You Need to Order")
```

```
    Quantaty = Val(Console.ReadLine)
```

```
    If Quantaty = 0 Then
```

```
        Console.CursorTop = 20
```

```
        Console.CursorLeft = 44
```

```
        Console.BackgroundColor = ConsoleColor.Red
```

```
        Console.ForegroundColor = ConsoleColor.White
```

```
        Console.Beep()
```

```

Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()

End If
End If
DessertsPrice = DessertsPrice + 5.5 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Pound cake"

```

```

For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "5.5LYD"
    RecieptDesserts(int_counter - 1) = (5.5 * Quantaty) & "LYD"
Next
Case "5"

```

```

CNT += 1

```

```

Dim Quantaty As Integer
Console.WriteLine("How Many Pieces You Need to Order")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44

```



```

Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()

End If

End If

DessertsPrice = DessertsPrice + 3,5 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)

    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

    DessertsPrice = DessertsPrice * Desserts_Discounts
End If

Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Creme brulee"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "3.5LYD"
    RecieptDesserts(int_counter - 1) = (3,5 * Quantaty) & "LYD"
Next
Case "6"

```

```
CNT += 1
```

```
Dim Quantaty As Integer
```

```
Console.WriteLine("How Many Pieces You Need to Order")
```

```
Quantaty = Val(Console.ReadLine)
```

```
If Quantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Console.CursorLeft = 44
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        DessertsMenu()
```

```
    Else
```

```
        Exit Do
```

```
        Menu()
```

```
    End If
```

```

End If

DessertsPrice = DessertsPrice + 5.0 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)

    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

    DessertsPrice = DessertsPrice * Desserts_Discounts
End If

Console.WriteLine("The price is " & DessertsPrice)

DessertsChoice = "Crepes"

For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "5LYD"
    RecieptDesserts(int_counter - 1) = (5 * Quantaty) & "LYD"
Next

Case "7"

CNT += 1

Dim Quantaty As Integer

Console.WriteLine("How Many Pieces You Need to Order")

Quantaty = Val(Console.ReadLine)

If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44

```

```

Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()
End If
End If
DessertsPrice = DessertsPrice + 5.0 * Quantaty
If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)

```

```

DessertsChoice = "Mousse"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "5LYD"
    RecieptDesserts(int_counter - 1) = (5 * Quantaty) & "LYD"
Next
Case "8"
    CNT += 1
    Dim Quantaty As Integer
    Console.WriteLine("How Many Pieces You Need to Order")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine

```

```

If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()
End If
End If

DessertsPrice = DessertsPrice + 1.0 * Quantaty
If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Souffle"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "1LYD"
    RecieptDesserts(int_counter - 1) = (1 * Quantaty) & "LYD"
Next

Case "9"

CNT += 1

Dim Quantaty As Integer

```

```

Console.WriteLine("How Many Pieces You Need to Order")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        DessertsMenu()
    Else
        Exit Do
        Menu()
    End If
End If
DessertsPrice = DessertsPrice + 0.5 * Quantaty
If Quantaty >= 100 Then

```

```

        Desserts_Discounts = (10 / 100)
        Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

        DessertsPrice = DessertsPrice * Desserts_Discounts
    End If

    Console.WriteLine("The price is " & DessertsPrice)
    DessertsChoice = "Cupcakes"

    For i = (int_counter - 4) To (int_counter - 1)

        RecieptDesserts(int_counter - 4) = DessertsChoice

        RecieptDesserts(int_counter - 3) = Quantaty.ToString

        RecieptDesserts(int_counter - 2) = "0.5LYD"

        RecieptDesserts(int_counter - 1) = (0.5 * Quantaty) & "LYD"

    Next

Case "10"

    CNT += 1

    Dim Quantaty As Integer

    Console.WriteLine("How Many Pieces You Need to Order")

    Quantaty = Val(Console.ReadLine)

    If Quantaty = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

        Console.WriteLine("      ERROR!!!!      ")

        Console.CursorLeft = 44

```



```

Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()
End If
End If
DessertsPrice = DessertsPrice + 0.5 * Quantaty
If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Croissant"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "0.5LYD"

```

```
    RecieptDesserts(int_counter - 1) = (0.5 * Quantaty) & "LYD"
```

```
Next
```

```
Case "N"
```

```
    FoodMenu()
```

```
    Exit Do
```

```
Case "B"
```

```
    ChangesSaver(DessertsPrice)
```

```
    MusicInstruments()
```

```
    Exit Do
```

```
Case "E"
```

```
    Exit Do
```

```
    Menu1()
```

```
Case Else
```

```
    Console.CursorTop = 10
```

```
    Console.CursorLeft = 30
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 30
```

```

        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 30
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 30
        Console.WriteLine("Try Again          Exit")
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            DessertsMenu()
        Else
            Exit Do
            Menu()
        End If
    End Select

Loop

Menu()
End Sub
Sub Drinks()

    Dim DishChoice As String

    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()

```

```

Console.ResetColor()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkYellow
Console.Clear()
Console.CursorTop = 10
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("        Drinks Available        |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 40
Console.WriteLine("|Choose one of These Drinks        |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|1.Hot Drinks                        |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|2.Cold Drinks                       |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")

```

```
BackLogo(40, 20)
NextLogo(79, 20)
ExitLogo(55, 21)
Console.CursorLeft = 5
logodown()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkBlue
DishChoice = Console.ReadLine
```

```
Select Case DishChoice.ToString.ToUpper
```

```
Case "1"
```

```
HotDrinks()
```

```
Case "2"
```

```
ColdDrinks()
```

```
Case "B"
```

```
ChangesSaver(DrinksPrice)
```

```
Soups()
```

```
Case "N"
```

```
Salad()
```

```
Case "E"
```

```
MsgBox("This will take you to main menu !")
```

```
Menu()
```

```
Case Else
```

```

    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Drinks()
    Else
        Menu()
    End If
End Select

End Sub

Sub ColdDrinks()
    Dim DishChoice As String
    Dim Quantaty As Integer
    Dim IntCnt As Integer = 0

    Do

```

```

Console.Clear()

Console.BackgroundColor = ConsoleColor.Gray

Console.Clear()

Console.ResetColor()

Console.BackgroundColor = ConsoleColor.White

Console.ForegroundColor = ConsoleColor.Cyan

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 40

Console.WriteLine("_____")

Console.CursorLeft = 40

Console.WriteLine("|      Drinks Available      |")

Console.CursorLeft = 40

Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.DarkBlue

Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 40

Console.WriteLine("|Choose one of These Drinks      |")

Console.CursorLeft = 40

Console.WriteLine("|_____|")

Console.CursorLeft = 40

Console.WriteLine("|1.Milk Shakes      4.5LYD|")

Console.CursorLeft = 40

Console.WriteLine("|_____|")

```

```

Console.CursorLeft = 40
Console.WriteLine("|2.Smoothies           4.5LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|3.Sodas           2.45LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|4.Ice Coffee     5.5LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|5.Ice Tea       3.5LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|6.Water         0.5LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.ForegroundColor = ConsoleColor.DarkCyan
NextLogo(79, 28)
BackLogo(40, 28)
ExitLogo(55, 30)
DishChoice = Console.ReadLine
IntCnt += 4

```



```
ReDim Preserve ReceiptDrinks(IntCnt - 1)
```

```
Select Case DishChoice.ToString.ToUpper
```

```
Case "1"
```

```
    MilkShakes()
```

```
Case "2"
```

```
    Smoothies()
```

```
Case "3"
```

```
    Console.WriteLine("How Many Cups would you like to order ?")
```

```
    Quantaty = Val(Console.ReadLine)
```

```
    If Quantaty = 0 Then
```

```
        Console.CursorTop = 20
```

```
        Console.CursorLeft = 44
```

```
        Console.BackgroundColor = ConsoleColor.Red
```

```
        Console.ForegroundColor = ConsoleColor.White
```

```
        Console.Beep()
```

```
        Console.WriteLine("      ERROR!!!!      ")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Your Choice is not provided here!")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Press T          Press E")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Try Again          Exit")
```

```
        Console.CursorLeft = 44
```

```

Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    ColdDrinks()
Else
    Exit Do
    Menu()
End If
End If

DrinksPrice = DrinksPrice + 2.45 * Quantaty
DrinksChoice = "Sodas "
For i = (IntCnt - 4) To (IntCnt - 1)
    RecieptDrinks(IntCnt - 4) = DrinksChoice
    RecieptDrinks(IntCnt - 3) = Quantaty
    RecieptDrinks(IntCnt - 2) = "2.45LYD"
    RecieptDrinks(IntCnt - 1) = (2.45 * Quantaty) & "LYD"
Next
Case "4"
    Console.WriteLine("How Many Cups would you like to order ?")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44

```

```

Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    ColdDrinks()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 5.5 * Quantaty
DrinksChoice = "Ice Coffee"

For i = (IntCnt - 4) To (IntCnt - 1)
    RecieptDrinks(IntCnt - 4) = DrinksChoice
    RecieptDrinks(IntCnt - 3) = Quantaty
    RecieptDrinks(IntCnt - 2) = "5.5LYD"
    RecieptDrinks(IntCnt - 1) = (5.5 * Quantaty) & "LYD"
Next
Case "5"
Console.WriteLine("How Many Cups would you like to order ?")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then

```

```

Console.CursorTop = 20
Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T        Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again        Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    ColdDrinks()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 3.5 * Quantaty
DrinksChoice = "Ice Tea"
For i = (IntCnt - 4) To (IntCnt - 1)
    RecieptDrinks(IntCnt - 4) = DrinksChoice
    RecieptDrinks(IntCnt - 3) = Quantaty
    RecieptDrinks(IntCnt - 2) = "3.5LYD"

```

```
    RecieptDrinks(IntCnt - 1) = (3.5 * Quantaty) & "LYD"
```

```
Next
```

```
Case "6"
```

```
    Console.WriteLine("How Many Cups would you like to order ?")
```

```
    Quantaty = Val(Console.ReadLine)
```

```
    If Quantaty = 0 Then
```

```
        Console.CursorTop = 20
```

```
        Console.CursorLeft = 44
```

```
        Console.BackgroundColor = ConsoleColor.Red
```

```
        Console.ForegroundColor = ConsoleColor.White
```

```
        Console.Beep()
```

```
        Console.WriteLine("    ERROR!!!!    ")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Your Choice is not provided here!")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Press T    Press E")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Try Again    Exit")
```

```
        Console.CursorLeft = 44
```

```
        Dim ErrorChoice As String = Console.ReadLine
```

```
        If ErrorChoice.ToString.ToUpper = "T" Then
```

```
            ColdDrinks()
```

```
        Else
```

```
            Exit Do
```

```
            Menu()
```

```
        End If
```

```
End If
```

```

DrinksPrice = DrinksPrice + 0.5 * Quantaty
DrinksChoice = "Water"
For i = (IntCnt - 4) To (IntCnt - 1)
    RecieptDrinks(IntCnt - 4) = DrinksChoice
    RecieptDrinks(IntCnt - 3) = Quantaty
    RecieptDrinks(IntCnt - 2) = "0.5LYD"
    RecieptDrinks(IntCnt - 1) = (0.5 * Quantaty) & "LYD"
Next
Case "B"

    ChangesSaver(DrinksPrice)
    Drinks()
    Exit Do
Case "N"
    Salad()
    Exit Do

Case "E"
    Exit Do
    MsgBox("This will take you to the main menu !")

    Menu1()
Case Else
    Console.CursorTop = 10
    Console.CursorLeft = 30
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White

```

```

    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 30
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 30
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 30
    Console.WriteLine("Try Again          Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        ColdDrinks()
    Else
        Exit Do
        Menu()
    End If
End Select

Loop
Menu()
End Sub

Sub Smoothies()
    Dim DishChoice As String
    Dim intcnt As Integer = 0

    Do
        intcnt += 4

        ReDim Preserve ReceiptSmoothies(intcnt - 1)

```

```

Console.Clear()
Console.BackgroundColor = ConsoleColor.Gray
Console.Clear()
Console.ResetColor()
Console.BackgroundColor = ConsoleColor.DarkGreen
Console.ForegroundColor = ConsoleColor.Magenta
Console.Clear()
Console.CursorTop = 10
Console.BackgroundColor = ConsoleColor.White
Console.CursorLeft = 45

Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|      Smoothies Available      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Drinks      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Banana      |")
Console.CursorLeft = 45

```



```
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Strawberry-Banana      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Triple-Berry          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Peach-Mango-Banana   |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Honeydew-Almond     |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Strawberry          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.Mango                |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Avocado-Honey-Nuts   |")
```

```

Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Cantaloupe          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|10.Carrot-Apple          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.ForegroundColor = ConsoleColor.DarkMagenta
BackLogo(45, 45)
NextLogo(80, 45)
ExitLogo(60, 45)
Console.CursorLeft = 5
logodown()
DishChoice = Console.ReadLine

Select Case DishChoice.ToString.ToUpper
    Case "1"
        Dim x As Integer
        Console.WriteLine("How Many Cups You Want to Order ?")
        x = Val(Console.ReadLine)
        If x = 0 Then

            Console.CursorTop = 20
            Console.CursorLeft = 44

```

```

Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    Smoothies()
Else
    Exit Do
    Menu()
End If
End If

DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Banana"
For i = (intcnt - 4) To (intcnt - 1)
    ReceiptSmoothies(intcnt - 4) = DrinksChoice
    ReceiptSmoothies(intcnt - 3) = x

```

```
ReceiptSmoothies(intcnt - 2) = "4.5LYD"
```

```
ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
```

```
Next
```

```
Case "2"
```

```
Dim x As Integer
```

```
Console.WriteLine("How Many Cups You Want to Order ?")
```

```
x = Val(Console.ReadLine)
```

```
If x = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T          Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again          Exit")
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        Console.Clear()
```

```
        Console.CursorTop = 10
```

```
        Console.CursorLeft = 45
```

```

        Smoothies()
    Else
        Exit Do
        Menu()
    End If
End If

DrinksPrice = DrinksPrice + 4.5 * x

DrinksChoice = "Smoothies : Strawberry-Banana "

For i = (intcnt - 4) To (intcnt - 1)
    ReceiptSmoothies(intcnt - 4) = DrinksChoice
    ReceiptSmoothies(intcnt - 3) = x
    ReceiptSmoothies(intcnt - 2) = "4.5LYD"
    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
Next

Case "3"
    Dim x As Integer
    Console.WriteLine("How Many Cups You Want to Order ?")
    x = Val(Console.ReadLine)
    If x = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("      ERROR!!!!      ")
        Console.CursorLeft = 44

```

```

Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    Smoothies()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Triple-Berry"
For i = (intcnt - 4) To (intcnt - 1)
    ReceiptSmoothies(intcnt - 4) = DrinksChoice
    ReceiptSmoothies(intcnt - 3) = x
    ReceiptSmoothies(intcnt - 2) = "4.5LYD"
    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
Next
Case "4"
    Dim x As Integer

```

```
Console.WriteLine("How Many Cups You Want to Order ?")
```

```
x = Val(Console.ReadLine)
```

```
If x = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        Console.Clear()
```

```
        Console.CursorTop = 10
```

```
        Console.CursorLeft = 45
```

```
        Smoothies()
```

```
    Else
```

```
        Exit Do
```

```
        Menu()
```

```
    End If
```

```

End If

DrinksPrice = DrinksPrice + 4.5 * x

DrinksChoice = "Smoothies : Peach-Mango-Banana"

For i = (intcnt - 4) To (intcnt - 1)

    ReceiptSmoothies(intcnt - 4) = DrinksChoice

    ReceiptSmoothies(intcnt - 3) = x

    ReceiptSmoothies(intcnt - 2) = "4.5LYD"

    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"

Next

Case "5"

    Dim x As Integer

    Console.WriteLine("How Many Cups You Want to Order ?")

    x = Val(Console.ReadLine)

    If x = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

        Console.WriteLine("      ERROR!!!!      ")

        Console.CursorLeft = 44

        Console.WriteLine("Your Choice is not provided here!")

        Console.CursorLeft = 44

        Console.WriteLine("Press T          Press E")

        Console.CursorLeft = 44

```



```

Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    Smoothies()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Honeydew-Almond"
For i = (intcnt - 4) To (intcnt - 1)
    ReceiptSmoothies(intcnt - 4) = DrinksChoice
    ReceiptSmoothies(intcnt - 3) = x
    ReceiptSmoothies(intcnt - 2) = "4.5LYD"
    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
Next
Case "6"
    Dim x As Integer
    Console.WriteLine("How Many Cups You Want to Order ?")
    x = Val(Console.ReadLine)
    If x = 0 Then

```

```

Console.CursorTop = 20
Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    Smoothies()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Strawberry"
For i = (intcnt - 4) To (intcnt - 1)

```

```
ReceiptSmoothies(intcnt - 4) = DrinksChoice
```

```
ReceiptSmoothies(intcnt - 3) = x
```

```
ReceiptSmoothies(intcnt - 2) = "4.5LYD"
```

```
ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
```

Next

Case "7"

```
Dim x As Integer
```

```
Console.WriteLine("How Many Cups You Want to Order ?")
```

```
x = Val(Console.ReadLine)
```

```
If x = 0 Then
```

```
Console.CursorTop = 20
```

```
Console.CursorLeft = 44
```

```
Console.BackgroundColor = ConsoleColor.Red
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.Beep()
```

```
Console.WriteLine("    ERROR!!!!    ")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Your Choice is not provided here!")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Press T          Press E")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Try Again          Exit")
```

```
Dim ErrorChoice As String = Console.ReadLine
```

```
If ErrorChoice.ToString.ToUpper = "T" Then
```

```
    Console.Clear()
```

```
    Console.CursorTop = 10
```

```

        Console.CursorLeft = 45

        Smoothies()

    Else

        Exit Do

        Menu()

    End If

End If

DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Mango"
For i = (intcnt - 4) To (intcnt - 1)

    ReceiptSmoothies(intcnt - 4) = DrinksChoice

    ReceiptSmoothies(intcnt - 3) = x

    ReceiptSmoothies(intcnt - 2) = "4.5LYD"

    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"

Next

Case "8"

    Dim x As Integer

    Console.WriteLine("How Many Cups You Want to Order ?")

    x = Val(Console.ReadLine)

    If x = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

```

```

Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T        Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again        Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    Smoothies()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Avocado-Honey-Nuts"
For i = (intcnt - 4) To (intcnt - 1)
    ReceiptSmoothies(intcnt - 4) = DrinksChoice
    ReceiptSmoothies(intcnt - 3) = x
    ReceiptSmoothies(intcnt - 2) = "4.5LYD"
    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
Next

```

Case "9"

Dim x As Integer

Console.WriteLine("How Many Cups You Want to Order ?")

x = Val(Console.ReadLine)

If x = 0 Then

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

 Dim ErrorChoice As String = Console.ReadLine

 If ErrorChoice.ToString.ToUpper = "T" Then

 Console.Clear()

 Console.CursorTop = 10

 Console.CursorLeft = 45

 Smoothies()

 Else

 Exit Do

```

        Menu()
    End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Cantaloupe"
For i = (intcnt - 4) To (intcnt - 1)
    ReceiptSmoothies(intcnt - 4) = DrinksChoice
    ReceiptSmoothies(intcnt - 3) = x
    ReceiptSmoothies(intcnt - 2) = "4.5LYD"
    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
Next

Case "10"
    Dim x As Integer
    Console.WriteLine("How Many Cups You Want to Order ?")
    x = Val(Console.ReadLine)
    If x = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44

```

```

Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    Smoothies()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Smoothies : Carrot-Apple"
For i = (intcnt - 4) To (intcnt - 1)
    ReceiptSmoothies(intcnt - 4) = DrinksChoice
    ReceiptSmoothies(intcnt - 3) = x
    ReceiptSmoothies(intcnt - 2) = "4.5LYD"
    ReceiptSmoothies(intcnt - 1) = (4.5 * x) & "LYD"
Next
Case "B"

ColdDrinks()
Exit Do

```



```

Case "N"
    Salad()
    Exit Do
Case "E"
    Exit Do
    MsgBox("This will take you to The main menu ! ")
    Menu()
Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Console.Clear()
        Console.CursorTop = 10
        Console.CursorLeft = 45

        Smoothies()

```

```

        Else
            Menu1()
        End If
    End Select
Loop
Menu1()
End Sub
Sub MilkShakes()
    Dim DishChoice As String
    Dim intcnt As Integer = 0

Do
    intcnt += 4
    ReDim Preserve RecieptMilkShakes(intcnt - 1)
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.Magenta
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45
    Console.WriteLine("_____")
    Console.CursorLeft = 45
    Console.WriteLine("|           MilkShakes Available           |")

```

```

Console.CursorLeft = 45
Console.WriteLine("_____")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Drinks      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Vanilla          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Toasted Marshmallow      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.S'mores          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Fig and Port          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45

```

```
Console.WriteLine("|5.Chocolate Blend          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Strawberry          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.Peanut Butter-Banana          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Cookies and Cream          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Mango-Yogurt          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|10.Nutella          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.ForegroundColor = ConsoleColor.Magenta
BackLogo(45, 45)
NextLogo(80, 45)
```

```

ExitLogo(60, 45)
Console.CursorLeft = 5
logodown()
DishChoice = Console.ReadLine

Select Case DishChoice.ToString.ToUpper
    Case "1"

        Dim x As Integer

        Console.WriteLine("How Many Cups You Want to Order ?")
        x = Val(Console.ReadLine)

        If x = 0 Then

            Console.CursorTop = 20
            Console.CursorLeft = 44
            Console.BackgroundColor = ConsoleColor.Red
            Console.ForegroundColor = ConsoleColor.White
            Console.Beep()
            Console.WriteLine("      ERROR!!!!      ")
            Console.CursorLeft = 44
            Console.WriteLine("Your Choice is not provided here!")
            Console.CursorLeft = 44
            Console.WriteLine("Press T          Press E")
            Console.CursorLeft = 44
            Console.WriteLine("Try Again          Exit")
            Dim ErrorChoice As String = Console.ReadLine
            If ErrorChoice.ToString.ToUpper = "T" Then

```

```

    Console.Clear()

    Console.CursorTop = 10

    Console.CursorLeft = 45

    MilkShakes()

Else
    Exit Do

    Menu()

End If

End If

DrinksPrice = DrinksPrice + 4.5 * x

DrinksChoice = "Milk Shake : Vanilla"

For i = (intcnt - 4) To (intcnt - 1)

    RecieptMilkShakes(intcnt - 4) = DrinksChoice

    RecieptMilkShakes(intcnt - 3) = x

    RecieptMilkShakes(intcnt - 2) = "4.5LYD"

    RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"

Next

Case "2"

    Dim x As Integer

    Console.WriteLine("How Many Cups You Want to Order ?")

    x = Val(Console.ReadLine)

    If x = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

```

```

Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    MilkShakes()
Else
    Exit Do
    Menu()
End If
End If

DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Milk Shake : Toasted Marshmallow"

For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice

```

```
RecieptMilkShakes(intcnt - 3) = x
RecieptMilkShakes(intcnt - 2) = "4.5LYD"
RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
```

Next

Case "3"

Dim x As Integer

Console.WriteLine("How Many Cups You Want to Order ?")

If x = 0 Then

```
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Console.Clear()
        Console.CursorTop = 10
        Console.CursorLeft = 45
```



```

        MilkShakes()
    Else
        Exit Do
        Menu()
    End If
End If

DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Milk shake : S'mores"

For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice
    RecieptMilkShakes(intcnt - 3) = x
    RecieptMilkShakes(intcnt - 2) = "4.5LYD"
    RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
Next
Case "4"
    Dim x As Integer
    Console.WriteLine("How Many Cups You Want to Order ?")
    If x = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("      ERROR!!!!      ")

```

```

Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    MilkShakes()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Milk Shake : Fig and Port "

For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice
    RecieptMilkShakes(intcnt - 3) = x
    RecieptMilkShakes(intcnt - 2) = "4.5LYD"
    RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
Next

```

Case "5"

Dim x As Integer

Console.WriteLine("How Many Cups You Want to Order ?")

If x = 0 Then

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44

Console.WriteLine("Your Choice is not provided here!")

Console.CursorLeft = 44

Console.WriteLine("Press T Press E")

Console.CursorLeft = 44

Console.WriteLine("Try Again Exit")

Dim ErrorChoice As String = Console.ReadLine

If ErrorChoice.ToString.ToUpper = "T" Then

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 45

MilkShakes()

Else

Exit Do

Menu()

```

        End If
    End If
    DrinksPrice = DrinksPrice + 4.5 * x
    DrinksChoice = "Milk Shake : Chocolate Blend "
    For i = (intcnt - 4) To (intcnt - 1)
        RecieptMilkShakes(intcnt - 4) = DrinksChoice
        RecieptMilkShakes(intcnt - 3) = x
        RecieptMilkShakes(intcnt - 2) = "4.5LYD"
        RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
    Next
Case "6"
    Dim x As Integer
    Console.WriteLine("How Many Cups You Want to Order ?")
    If x = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("      ERROR!!!!      ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
    End If
End Case

```

```

Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    MilkShakes()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Milk Shake : Strawberry "

For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice
    RecieptMilkShakes(intcnt - 3) = x
    RecieptMilkShakes(intcnt - 2) = "4.5LYD"
    RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
Next
Case "7"
    Dim x As Integer
    Console.WriteLine("How Many Cups You Want to Order ?")
    If x = 0 Then

        Console.CursorTop = 20

```

```

Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T        Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again        Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    MilkShakes()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Milk Shake : Peanut Butter-Banana "
For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice

```

```
RecieptMilkShakes(intcnt - 3) = x
RecieptMilkShakes(intcnt - 2) = "4.5LYD"
RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
```

Next

Case "8"

Dim x As Integer

Console.WriteLine("How Many Cups You Want to Order ?")

If x = 0 Then

```
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Console.Clear()
        Console.CursorTop = 10
        Console.CursorLeft = 45
```

```

        MilkShakes()
    Else
        Exit Do
        Menu()
    End If
End If

DrinksPrice = DrinksPrice + 4.5 * x

DrinksChoice = "Milk Shake : Cookies and Cream "

For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice
    RecieptMilkShakes(intcnt - 3) = x
    RecieptMilkShakes(intcnt - 2) = "4.5LYD"
    RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
Next

Case "9"
    Dim x As Integer

    Console.WriteLine("How Many Cups You Want to Order ?")

    If x = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("      ERROR!!!!      ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")

```



```

Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    MilkShakes()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Milk Shake : Mango-Yogurt"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice
    RecieptMilkShakes(intcnt - 3) = x
    RecieptMilkShakes(intcnt - 2) = "4.5LYD"
    RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
Next

Case "10"
    Dim x As Integer

```

```
Console.WriteLine("How Many Cups You Want to Order ?")
```

```
If x = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        Console.Clear()
```

```
        Console.CursorTop = 10
```

```
        Console.CursorLeft = 45
```

```
        MilkShakes()
```

```
    Else
```

```
        Exit Do
```

```
        Menu()
```

```
    End If
```

```
End If
```

```

DrinksPrice = DrinksPrice + 4.5 * x
DrinksChoice = "Milk Shake : Nutella "
For i = (intcnt - 4) To (intcnt - 1)
    RecieptMilkShakes(intcnt - 4) = DrinksChoice
    RecieptMilkShakes(intcnt - 3) = x
    RecieptMilkShakes(intcnt - 2) = "4.5LYD"
    RecieptMilkShakes(intcnt - 1) = (4.5 * x) & "LYD"
Next
Case "B"

    ColdDrinks()
    Exit Do
Case "N"

    Salad()
    Exit Do
Case "E"

    Exit Do
    MsgBox("This will take you to the main menu !")
    Menu1()
Case Else

    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")

```

```

    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Console.Clear()
        Console.CursorTop = 10
        Console.CursorLeft = 45

        MilkShakes()
    Else
        Menu1()
    End If
End Select

Loop

Menu1()
End Sub

Sub HotDrinks()
    Dim DishChoice As String
    Dim Quantaty As Integer
    Dim intcnt As Integer

    Do
        intcnt += 4

        ReDim Preserve RecieptHotDrinks(intcnt - 1)
    
```

```

Console.Clear()
Console.BackgroundColor = ConsoleColor.Gray
Console.Clear()
Console.ResetColor()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.DarkRed
Console.Clear()
Console.CursorTop = 10
Console.BackgroundColor = ConsoleColor.White
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|          Drinks Available          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Drinks          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Turkish Coffee          0.5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

```

```
Console.CursorLeft = 45
Console.WriteLine("|2.Green Tea          0.5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Ginger Tea          0.45LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Red Tea          0.5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Latte Coffee      0.5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Mocha Coffee      0.5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.Expresso          0.5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Cappucino         1.5LYD|")
Console.CursorLeft = 45
```

```

Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Nescaffee          1.5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.ForegroundColor = ConsoleColor.Black
NextLogo(84, 33)
BackLogo(45, 33)
ExitLogo(62, 35)
DishChoice = Console.ReadLine

```

```

Select Case DishChoice.ToString.ToUpper

```

```

    Case "1"

```

```

        Console.WriteLine("How Many Cups You Want to Order ?")

```

```

        Quantaty = Val(Console.ReadLine)

```

```

        If Quantaty = 0 Then

```

```

            Console.CursorTop = 20

```

```

            Console.CursorLeft = 44

```

```

            Console.BackgroundColor = ConsoleColor.Red

```

```

            Console.ForegroundColor = ConsoleColor.White

```

```

            Console.Beep()

```

```

            Console.WriteLine("    ERROR!!!!    ")

```

```

            Console.CursorLeft = 44

```

```

            Console.WriteLine("Your Choice is not provided here!")

```

```

            Console.CursorLeft = 44

```

```

            Console.WriteLine("Press T          Press E")

```

```

    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Console.Clear()
        Console.CursorTop = 10
        Console.CursorLeft = 45

        HotDrinks()
    Else
        Exit Do
        Menu()
    End If
End If

DrinksPrice = DrinksPrice + 0.5 * Quantaty
DrinksChoice = "Turkish Coffee"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptHotDrinks(intcnt - 4) = DrinksChoice
    RecieptHotDrinks(intcnt - 3) = Quantaty
    RecieptHotDrinks(intcnt - 2) = "0.5LYD"
    RecieptHotDrinks(intcnt - 1) = (0.5 * Quantaty) & "LYD"
Next

Case "2"
    Console.WriteLine("How Many Cups You Want to Order ?")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then

```



```

Console.CursorTop = 20
Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    HotDrinks()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 0.5 * Quantaty
DrinksChoice = "Green Tea"

```

```

For i = (intcnt - 4) To (intcnt - 1)
    RecieptHotDrinks(intcnt - 4) = DrinksChoice
    RecieptHotDrinks(intcnt - 3) = Quantaty
    RecieptHotDrinks(intcnt - 2) = "0.5LYD"
    RecieptHotDrinks(intcnt - 1) = (0.5 * Quantaty) & "LYD"
Next
Case "3"
    Console.WriteLine("How Many Cups You Want to Order ?")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T        Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again        Exit")
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            Console.Clear()
            Console.CursorTop = 10

```

```

        Console.CursorLeft = 45

        HotDrinks()

    Else

        Exit Do

        Menu()

    End If

End If

DrinksPrice = DrinksPrice + 0.45 * Quantaty
DrinksChoice = "Ginger Tea"
For i = (intcnt - 4) To (intcnt - 1)

    RecieptHotDrinks(intcnt - 4) = DrinksChoice

    RecieptHotDrinks(intcnt - 3) = Quantaty

    RecieptHotDrinks(intcnt - 2) = "0.45LYD"

    RecieptHotDrinks(intcnt - 1) = (0.45 * Quantaty) & "LYD"

Next

Case "4"

    Console.WriteLine("How Many Cups You Want to Order ?")

    Quantaty = Val(Console.ReadLine)

    If Quantaty = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

        Console.WriteLine("      ERROR!!!!      ")

```

```

    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Console.Clear()
        Console.CursorTop = 10
        Console.CursorLeft = 45

        HotDrinks()
    Else
        Exit Do
        Menu()
    End If
End If

DrinksPrice = DrinksPrice + 0.5 * Quantaty
DrinksChoice = "Red Tea"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptHotDrinks(intcnt - 4) = DrinksChoice
    RecieptHotDrinks(intcnt - 3) = Quantaty
    RecieptHotDrinks(intcnt - 2) = "0.5LYD"
    RecieptHotDrinks(intcnt - 1) = (0.5 * Quantaty) & "LYD"
Next
Case "5"

```

```
Console.WriteLine("How Many Cups You Want to Order ?")
```

```
Quantaty = Val(Console.ReadLine)
```

```
If Quantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        Console.Clear()
```

```
        Console.CursorTop = 10
```

```
        Console.CursorLeft = 45
```

```
        HotDrinks()
```

```
    Else
```

```
        Exit Do
```

```
        Menu()
```

```
    End If
```

```

End If

DrinksPrice = DrinksPrice + 0.5 * Quantaty

DrinksChoice = "Latte Coffee"

For i = (intcnt - 4) To (intcnt - 1)

    RecieptHotDrinks(intcnt - 4) = DrinksChoice

    RecieptHotDrinks(intcnt - 3) = Quantaty

    RecieptHotDrinks(intcnt - 2) = "0.5LYD"

    RecieptHotDrinks(intcnt - 1) = (0.5 * Quantaty) & "LYD"

Next

Case "6"

Console.WriteLine("How Many Cups You Want to Order ?")

Quantaty = Val(Console.ReadLine)

If Quantaty = 0 Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("      ERROR!!!!      ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T          Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again          Exit")

    Dim ErrorChoice As String = Console.ReadLine

```

```

If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    HotDrinks()
Else
    Exit Do
    Menu()
End If
End If

DrinksPrice = DrinksPrice + 0.5 * Quantaty
DrinksChoice = "Mocha Coffee"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptHotDrinks(intcnt - 4) = DrinksChoice
    RecieptHotDrinks(intcnt - 3) = Quantaty
    RecieptHotDrinks(intcnt - 2) = "0.5LYD"
    RecieptHotDrinks(intcnt - 1) = (0.5 * Quantaty) & "LYD"
Next
Case "7"
    Console.WriteLine("How Many Cups You Want to Order ?")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red

```

```

Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    HotDrinks()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 0.5 * Quantaty
DrinksChoice = "Espresso"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptHotDrinks(intcnt - 4) = DrinksChoice
    RecieptHotDrinks(intcnt - 3) = Quantaty
    RecieptHotDrinks(intcnt - 2) = "0.5LYD"

```



```
RecieptHotDrinks(intcent - 1) = (0.5 * Quantaty) & "LYD"
```

```
Next
```

```
Case "8"
```

```
Console.WriteLine("How Many Cups You Want to Order ?")
```

```
Quantaty = Val(Console.ReadLine)
```

```
If Quantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        Console.Clear()
```

```
        Console.CursorTop = 10
```

```
        Console.CursorLeft = 45
```

```
        HotDrinks()
```

```
    Else
```

```

        Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 1.5 * Quantaty
DrinksChoice = "Cappucino"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptHotDrinks(intcnt - 4) = DrinksChoice
    RecieptHotDrinks(intcnt - 3) = Quantaty
    RecieptHotDrinks(intcnt - 2) = "1.5LYD"
    RecieptHotDrinks(intcnt - 1) = (1.5 * Quantaty) & "LYD"
Next
Case "9"
    Console.WriteLine("How Many Cups You Want to Order ?")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then

        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T        Press E")

```

```

Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

    HotDrinks()
Else
    Exit Do
    Menu()
End If
End If
DrinksPrice = DrinksPrice + 0.5 * Quantaty
DrinksChoice = "Nescaffee"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptHotDrinks(intcnt - 4) = DrinksChoice
    RecieptHotDrinks(intcnt - 3) = Quantaty
    RecieptHotDrinks(intcnt - 2) = "0.5LYD"
    RecieptHotDrinks(intcnt - 1) = (0.5 * Quantaty) & "LYD"
Next
Case "B"

ChangesSaver(DrinksPrice)
Drinks()
Exit Do

```

Case "N"

Salad()

Exit Do

Case "E"

Exit Do

MsgBox("This will take you to the main menu !")

Menu()

Case Else

Console.CursorTop = 10

Console.CursorLeft = 30

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 30

Console.WriteLine("Your Choice is not provided here!")

Console.CursorLeft = 30

Console.WriteLine("Press T Press E")

Console.CursorLeft = 30

Console.WriteLine("Try Again Exit")

Console.CursorLeft = 44

Dim ErrorChoice As String = Console.ReadLine

If ErrorChoice.ToString.ToUpper = "T" Then

HotDrinks()

Else

```
        Exit Do
        Menu1()
    End If
End Select
Loop
Menu1()
End Sub
Sub Soups()
```

```
Dim DishChoice As String
Dim SoupQuantaty As Integer
Dim intcnt As Integer = 0
Do
    intcnt += 4
    ReDim Preserve RecieptSoups(intcnt - 1)
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkYellow
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 40
    Console.WriteLine("|_____|")
    Console.CursorLeft = 40
```

```

Console.WriteLine("|           Soups Available           |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 40
Console.WriteLine("|Choose one of These Dishes           |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|1.Spiced Fresh Tomato Soup           8LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|2.Soupe à L'oignon           5LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|3.Soupe de Poisson à la Rouille       7LYD|")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|4.Mashroom Cream Soup           5LYD|")
Console.CursorLeft = 40

```

```

Console.WriteLine("|_____|")
Console.ForegroundColor = ConsoleColor.DarkYellow
BackLogo(40, 26)
NextLogo(79, 26)
ExitLogo(58, 28)
InfoLogo(79, 7)
Console.CursorLeft = 5
logodown()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black
DishChoice = Console.ReadLine

Select Case DishChoice.ToString.ToUpper
    Case "1"
        Console.WriteLine("How Many Dishes You Want To Order ?")

        SoupQuantaty = Val(Console.ReadLine)
        If SoupQuantaty = 0 Then
            Console.CursorTop = 20
            Console.CursorLeft = 44
            Console.BackgroundColor = ConsoleColor.Red
            Console.ForegroundColor = ConsoleColor.White
            Console.Beep()
            Console.WriteLine("    ERROR!!!!    ")
            Console.CursorLeft = 44
            Console.WriteLine("Your Choice is not provided here!")
            Console.CursorLeft = 44

```

```

    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Soups()
    Else
        Exit Do
        Menu()
    End If
End If
SoupPrice = SoupPrice + 8 * SoupQuantaty
FoodChoice = "Spiced Fresh Tomato Soup"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptSoups(intcnt - 4) = FoodChoice
    RecieptSoups(intcnt - 3) = SoupQuantaty
    RecieptSoups(intcnt - 2) = "8LYD"
    RecieptSoups(intcnt - 1) = (8 * SoupQuantaty) & "LYD"
Next

Case "2"
    Console.WriteLine("How Many Dishes You Want To Order ?")

    SoupQuantaty = Val(Console.ReadLine)
    If SoupQuantaty = 0 Then
        Console.CursorTop = 20

```



```

Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Soups()
Else
    Exit Do
    Menu()
End If
End If

SoupPrice = SoupPrice + 5 * SoupQuantaty
FoodChoice = "Soupe à L'oignon"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptSoups(intcnt - 4) = FoodChoice
    RecieptSoups(intcnt - 3) = SoupQuantaty
    RecieptSoups(intcnt - 2) = "5LYD"

```

```
ReceiptSoups(intcnt - 1) = (5 * SoupQuantaty) & "LYD"
```

```
Next
```

```
Case "3"
```

```
Console.WriteLine("How Many Dishes You Want To Order ?")
```

```
SoupQuantaty = Val(Console.ReadLine)
```

```
If SoupQuantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Console.CursorLeft = 44
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        Soups()
```

```
    Else
```

```
        Exit Do
```

```
        Menu()
```

```
    End If
```

End If

SoupPrice = SoupPrice + 7 * SoupQuantaty

FoodChoice = "Soupe de Poisson à la Rouille"

For i = (intcnt - 4) To (intcnt - 1)

 RecieptSoups(intcnt - 4) = FoodChoice

 RecieptSoups(intcnt - 3) = SoupQuantaty

 RecieptSoups(intcnt - 2) = "7LYD"

 RecieptSoups(intcnt - 1) = (7 * SoupQuantaty) & "LYD"

Next

Case "4"

 Console.WriteLine("How Many Dishes You Want To Order ?")

 SoupQuantaty = Val(Console.ReadLine)

 If SoupQuantaty = 0 Then

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

```

Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    Salad()
Else
    Exit Do
    Menu()
End If
End If

SoupPrice = SoupPrice + 5 * SoupQuantaty
FoodChoice = "Mashroom Cream Soup"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptSoups(intcnt - 4) = FoodChoice
    RecieptSoups(intcnt - 3) = SoupQuantaty
    RecieptSoups(intcnt - 2) = "5LYD"
    RecieptSoups(intcnt - 1) = (5 * SoupQuantaty) & "LYD"
Next
Case "B"
    ChangesSaver(SoupPrice)
    FoodMenu()
    Exit Do
Case "N"
    Drinks()
    Exit Do
Case "E"
    Exit Do

```

```
MsgBox("This will take to the main menu !")
```

```
Menu()
```

```
Case "H"
```

```
Console.CursorTop = 20
```

```
Console.CursorLeft = 34
```

```
Console.BackgroundColor = ConsoleColor.Black
```

```
Console.ForegroundColor = ConsoleColor.Yellow
```

```
Console.WriteLine("What can we help you with ? (Choose a number from the  
menu)")
```

```
Console.CursorLeft = 34
```

```
Dim choiceH As String = Console.ReadLine
```

```
Select Case choiceH.ToUpper
```

```
Case "I"
```

```
MsgBox("4 tbsp olive oil
```

```
1 onion, roughly chopped
```

```
3 garlic cloves, roughly chopped
```

```
2 long red chillies, finely sliced
```

```
1 tbsp tomato purée
```

```
2kg/4lb 4oz ripe, mixed tomatoes, roughly chopped
```

```
handful fresh coriander leaves, roughly chopped
```

```
1 litre/1¾ pints chicken or vegetable stock
```

```
2-3 tbsp caster sugar
```

```
75ml/3fl oz double cream
```

```
4 tbsp crème fraîche")
```

```
Case "2"
```

MsgBox("french onion soup,1

lb onion, peeled

2

ounces butter

2 1/2 - 3

pints beef stock

4

ounces cognac (or less)

8 -12

slices French bread

4 -6

ounces grated gruyere cheeses")

Case "3"

MsgBox(" Fish Soup ,5 tbsp olive oil

3 onions, finely chopped

3 leeks, sliced

1 fennel bulb, chopped

1 celery stick, chopped

2 garlic cloves, finely chopped

500g (1lb 2oz) tomatoes, chopped

1/4 tsp fennel seeds

good pinch of saffron stamens

broad strip of orange rind

1/2 tbsp tomato purée

8 peppercorns

2kg (4lb 8oz) fish trimmings and bones, including heads, washed

2.4 litres (4 pints) water

450g (1lb) skinned fish fillets such as bream, bass, haddock, mullet or gurnard, cut into chunks
grated gruyère and baguette croûtes, to serve

For the rouille

3 garlic cloves, chopped

2 egg yolks

150ml (5fl oz) olive oil

½ tsp cayenne pepper

4 tsp tomato purée ")

Case "4"

MsgBox("8

ounces fresh mushrooms

2

tablespoons onions, chopped

1 -2

garlic clove, minced

2

tablespoons butter

2 -3

tablespoons flour (separated)

2

cups chicken broth

1

cup light cream or 1 cup evaporated milk

½

teaspoon salt

¼

teaspoon pepper")

Case Else

```
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        Soups()
    Else
        Exit Do
        Menu()
    End If
```



```

        End Select
    Case Else
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("      ERROR!!!!      ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            HotDrinks()
        Else
            Exit Do
            Menu()
        End If
    End Select
End Select

Loop

Menu()

End Sub

Public Sub FoodMenu()

```

Dim FoodChoice As String

Do

DishTypes()

Console.ForegroundColor = ConsoleColor.DarkRed

BackLogo(40, 24)

NextLogo(79, 24)

ExitLogo(58, 26)

logodown()

Console.BackgroundColor = ConsoleColor.DarkYellow

Console.ForegroundColor = ConsoleColor.Black

FoodChoice = Console.ReadLine

Select Case FoodChoice.ToString.ToUpper

Case "1"

Dim MeatChoice As String

MeatTypesMenu()

BackLogo(45, 23)

NextLogo(84, 23)

ExitLogo(63, 25)

MeatChoice = Console.ReadLine

Select Case MeatChoice.ToString.ToUpper

Case "1"

ChickenChoice()

Case "2"

LambChoice()

Case "3"

```

    BeefChoice()
Case "N"
    Soups()
    Exit Do
Case "B"
    FoodMenu()
    Exit Do
Case "E"
    Exit Do
    MsgBox("This will take you to the main menu!")
    Menu()
Case Else
    Console.CursorTop = 10
    Console.CursorLeft = 30
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 30
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 30
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 30
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 30
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then

```

```
        FoodMenu()  
    Else  
        Exit Do  
    Menu()  
End If  
End Select
```

```
Case "2"  
    MeatVegetablesChoice()
```

```
Case "3"  
    VeganMenu()
```

```
Case "4"  
    SeaFoodChoice()
```

```
Case "N"
```

```
    Soups()
```

```
    Exit Do
```

```
Case "B"
```

```
    ChangesSaver(FoodPrice)
```

```
    DessertsMenu()
```

```
    Exit Do
```

```
Case "E"
```

```
    Exit Do
```

```
    MsgBox("This will take you to the main menu!")
```

```
    Menu()
```

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44

Console.WriteLine("Your Choice is not provided here!")

Console.CursorLeft = 44

Console.WriteLine("Press T Press E")

Console.CursorLeft = 44

Console.WriteLine("Try Again Exit")

Dim ErrorChoice As String = Console.ReadLine

If ErrorChoice.ToString.ToUpper = "T" Then

FoodMenu()

Else

Exit Do

Menu()

End If

End Select

Loop

Menu()

End Sub

Sub VeganMenu()

```

Dim DishChoice As String
Dim VeganQuantaty As Integer
Dim intcnt As Integer = 0
Do
    intcnt += 4
    ReDim Preserve RecieptVegan(intcnt - 1)
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.DarkRed
    Console.ForegroundColor = ConsoleColor.Green
    Console.Clear()
    Console.CursorTop = 7
    Console.BackgroundColor = ConsoleColor.White
    Console.CursorLeft = 45
    Console.WriteLine("|_____|")
    Console.CursorLeft = 45
    Console.WriteLine("|      Vegan Dishes      |")
    Console.CursorLeft = 45
    Console.WriteLine("|_____|")

    Console.ForegroundColor = ConsoleColor.Black
    Console.BackgroundColor = ConsoleColor.White

    Console.CursorLeft = 45

```

```

Console.WriteLine("| Choose one of These Dishes          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Grilled Asparagus and Shitake Tacos   8LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Mushroom-Quinoa Burger           5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Veggie Lasagna (Eggplants)       7LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45

Console.WriteLine("|4.Veggie Pasta           5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
BackLogo(45, 23)
NextLogo(84, 23)
ExitLogo(63, 25)
InfoLogo(84, 5)
Console.CursorLeft = 5
logodown()
Console.BackgroundColor = ConsoleColor.DarkRed

```

```
Console.ForegroundColor = ConsoleColor.Black
```

```
DishChoice = Console.ReadLine
```

```
Select Case DishChoice.ToString.ToUpper
```

```
Case "1"
```

```
    CNT = CNT + 1
```

```
    Console.WriteLine("How Many Dishes You Want To Order ?")
```

```
VeganQuantaty = Val(Console.ReadLine)
```

```
If VeganQuantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T        Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again        Exit")
```

```
    Console.CursorLeft = 44
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        VeganMenu()
```



```

Else
    Exit Do
    Menu()
End If
End If
FoodPrice = FoodPrice + 8 * VeganQuantaty
FoodChoice = "Grilled Asparagus and Shitake Tacos"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptVegan(intcnt - 4) = FoodChoice
    RecieptVegan(intcnt - 3) = VeganQuantaty
    RecieptVegan(intcnt - 2) = "8LYD"
    RecieptVegan(intcnt - 1) = (8 * VeganQuantaty) & "LYD"
Next
Case "2"
    CNT = CNT + 1
    Console.WriteLine("How Many Dishes You Want To Order ?")
    VeganQuantaty = Val(Console.ReadLine)
    If VeganQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44

```

```

    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        VeganMenu()
    Else
        Exit Do

        Menu()
    End If
End If
FoodPrice = FoodPrice + 5 * VeganQuantaty
FoodChoice = "Mushroom-Quinoa Burger"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptVegan(intcnt - 4) = FoodChoice
    RecieptVegan(intcnt - 3) = VeganQuantaty
    RecieptVegan(intcnt - 2) = "5LYD"
    RecieptVegan(intcnt - 1) = (5 * VeganQuantaty) & "LYD"
Next
Case "H"

    Console.CursorTop = 20
    Console.CursorLeft = 34
    Console.BackgroundColor = ConsoleColor.Black
    Console.ForegroundColor = ConsoleColor.Yellow

```

```
Console.WriteLine("What can we help you with ? (Choose a number from the menu)")
```

```
Console.CursorLeft = 34
```

```
Dim choiceH As String = Console.ReadLine
```

```
Select Case choiceH.ToUpper
```

```
Case "1"
```

```
MsgBox("Ingredients
```

3 tbsp. canola oil

4 garlic cloves, crushed with press

1 tsp. ground chipotle chile

1/2 tsp. Kosher salt

8 oz. shiitake mushrooms, stems discarded

1 bunch green onions, trimmed

8 corn tortillas, warmed

1 c. homemade or prepared guacamole

Lime wedges

cilantro sprigs")

```
Case "2"
```

```
MsgBox("Ingredients
```

Burgers

4 medium portobello mushroom caps (about 1 lb.), gills removed, chopped

1/2 c. walnuts

1 clove garlic

2 tbsp. canola oil

1/4 c. Chopped red onion

3 green onions, chopped

2 tsp. rice wine vinegar

1 c. cooked quinoa")

Case "3"

MsgBox("Ingredients

Vegetarian, Gluten free

· Serves 6

Produce

1/2 cup Basil

3 Eggplants

2 Garlic gloves

Refrigerated

2 Eggs

Condiments

2 15 oz cans Tomato sauce, pure

Baking & spices

1 Pinch Red pepper flakes

1 Salt and pepper

Oils & vinegars

3 tbsp Olive oil

Dairy

1 1/2 cups Mozzarella cheese

2 cups Whole milk ricotta cheese ")

Case "4"

MsgBox("Tri-color rotini

Bottled Italian dressing

Parmesan
Olives
Red onion
Baby carrots
Broccoli
Grape tomatoes
English cucumber
Yellow bell pepper")

Case Else

```
Console.CursorTop = 20
Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
```

```

        If ErrorChoice.ToString.ToUpper = "T" Then
            Soups()
        Else
            Exit Do

            Menu()
        End If

    End Select

Case "3"

    CNT = CNT + 1
    Console.WriteLine("How Many Dishes You Want To Order ?")
    VeganQuantaty = Val(Console.ReadLine)
    If VeganQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("    ERROR!!!!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
    End If
End Case

```

```

    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        VeganMenu()
    Else
        Exit Do
    End If

    Menu()
End If

FoodPrice = FoodPrice + 7 * VeganQuantaty
FoodChoice = "Veggie Lasagna (Eggplants)"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptVegan(intcnt - 4) = FoodChoice
    RecieptVegan(intcnt - 3) = VeganQuantaty
    RecieptVegan(intcnt - 2) = "7LYD"
    RecieptVegan(intcnt - 1) = (7 * VeganQuantaty) & "LYD"
Next
Case "4"
    CNT = CNT + 1
    Console.WriteLine("How Many Dishes You Want To Order ?")
    VeganQuantaty = Val(Console.ReadLine)
    If VeganQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White

```

```

Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    VeganMenu()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 5 * VeganQuantaty
FoodChoice = "Veggie Pasta"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptVegan(intcnt - 4) = FoodChoice
    RecieptVegan(intcnt - 3) = VeganQuantaty
    RecieptVegan(intcnt - 2) = "5LYD"
    RecieptVegan(intcnt - 1) = (5 * VeganQuantaty) & "LYD"
Next
Case "B"

```



```
FoodMenu()

Exit Do

Case "N"

    Soups()

    Exit Do

Case "E"

    Exit Do

MsgBox("This will take you to the main menu ! ")

Menu()

Case Else

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("      ERROR!!!!      ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T          Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again          Exit")

    Console.CursorLeft = 44
```

```

        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            VeganMenu()
        Else
            Exit Do
        End If

        Menu()
    End If
End Select
Loop

Menu()
End Sub

Sub MeatVegetablesChoice()

    Dim DishChoice As String
    Dim ChickenQuantaty As Integer
    Dim intcnt As Integer = 0
    Do
        intcnt += 4
        ReDim Preserve RecieptMeatVegetables(intcnt - 1)
        Console.Clear()
        Console.BackgroundColor = ConsoleColor.Gray
        Console.Clear()
        Console.ResetColor()
        Console.BackgroundColor = ConsoleColor.DarkRed
        Console.ForegroundColor = ConsoleColor.DarkGreen

```

```

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 45

Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("|      Meat & Vegetables      |")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black

Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45

Console.WriteLine("|Choose one of These Dishes      |")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("|1.Chicken Parmesan      8LYD|")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("|2.Spaghetti woith Chicken & Cheesy Sauce 5LYD|")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("|3.Parmesan Lasagna      7LYD|")

```

```

Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45

Console.WriteLine("|4.Sole Meunière           5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Tacos           5LYD|")
Console.CursorLeft = 45

Console.WriteLine("|_____|")
BackLogo(45, 26)
NextLogo(84, 26)
ExitLogo(60, 28)
InfoLogo(84, 8)
Console.CursorLeft = 5
logodown()
Console.ForegroundColor = ConsoleColor.White
Console.BackgroundColor = ConsoleColor.DarkRed
DishChoice = Console.ReadLine

Select Case DishChoice.ToString.ToUpper
    Case "1"
        CNT = CNT + 1
        Console.WriteLine("How Many Dishes You Want To Order ?")

```

```

ChickenQuantaty = Val(Console.ReadLine)
If ChickenQuantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        MeatVegtablesChoice()
    Else
        Exit Do

        Menu()
    End If
End If
FoodPrice = FoodPrice + 8 * ChickenQuantaty
FoodChoice = "Chicken Parmesan"
For i = (intcnt - 4) To (intcnt - 1)

```

```
RecieptMeatVegetables(intcnt - 4) = FoodChoice
RecieptMeatVegetables(intcnt - 3) = ChickenQuantaty
RecieptMeatVegetables(intcnt - 2) = "8LYD"
RecieptMeatVegetables(intcnt - 1) = (8 * ChickenQuantaty) & "LYD"
```

Next

Case "2"

```
CNT = CNT + 1
```

```
Console.WriteLine("How Many Dishes You Want To Order ?")
```

```
ChickenQuantaty = Val(Console.ReadLine)
```

```
If ChickenQuantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T          Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again          Exit")
```

```
    Console.CursorLeft = 44
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        MeatVegtablesChoice()
```

```
    Else
```

```

Exit Do

Menu()

End If

End If

FoodPrice = FoodPrice + 5 * ChickenQuantaty

FoodChoice = "Spaghetti with Chicken & Cheesy Sauce"

For i = (intcnt - 4) To (intcnt - 1)

    RecieptMeatVegetables(intcnt - 4) = FoodChoice

    RecieptMeatVegetables(intcnt - 3) = ChickenQuantaty

    RecieptMeatVegetables(intcnt - 2) = "5LYD"

    RecieptMeatVegetables(intcnt - 1) = (5 * ChickenQuantaty) & "LYD"

Next

Case "H"

    Console.CursorTop = 20

    Console.CursorLeft = 34

    Console.BackgroundColor = ConsoleColor.Black

    Console.ForegroundColor = ConsoleColor.Yellow

    Console.WriteLine("What can we help you with ? (Choose a number from the
menu)")

    Console.CursorLeft = 34

    Dim choiceH As String = Console.ReadLine

    Select Case choiceH.ToUpper

        Case "I"

            MsgBox("4 skinless, boneless chicken breast halves

```

salt and freshly ground black pepper to taste

2 eggs

1 cup panko bread crumbs, or more as needed

1/2 cup grated Parmesan cheese

2 tablespoons all-purpose flour, or more if needed

1 cup olive oil for frying

1/2 cup prepared tomato sauce

1/4 cup fresh mozzarella, cut into small cubes

1/4 cup chopped fresh basil")

Case "2"

MsgBox("1

(12 ounce) package spaghetti, cooked & drained

3

1 1/2 cups leftover cooked chicken or 1 1/2 cups cooked turkey, chopped

CHEESE SAUCE

3

cups hot water

2

teaspoons chicken bouillon

12

slices American cheese

1/2

lb Velveeta reduced fat cheese product

1

tablespoon butter")

Case "3"

MsgBox(" 3 chicken breasts

salt, to taste
pepper, to taste
1 cup all-purpose flour (125 g)
5 eggs, divided
2 cups italian bread crumbs (230 g)
vegetable oil, for frying
2 cups ricotta cheese
24 oz marinara sauce (680 g)
8 lasagna noodles
1 ½ cups shredded mozzarella cheese
1 ½ cups shredded parmesan cheese
fresh basil, to garnish ")

Case "4"

MsgBox("Ingredients

Fish:

1/2 cup all purpose flour
4 sole fillets (each about 3 to 4 ounces)
Coarse kosher salt
Freshly ground black pepper
2 tablespoons vegetable oil or canola oil
2 tablespoons (1/4 stick) unsalted butter

Sauce:

1/4 cup (1/2 stick) unsalted butter, cut into 4 pieces
2 tablespoons chopped fresh Italian parsley
1 tablespoon fresh lemon juice

Lemon wedges")

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44

Console.WriteLine("Your Choice is not provided here!")

Console.CursorLeft = 44

Console.WriteLine("Press T Press E")

Console.CursorLeft = 44

Console.WriteLine("Try Again Exit")

Console.CursorLeft = 44

Dim ErrorChoice As String = Console.ReadLine

If ErrorChoice.ToString.ToUpper = "T" Then

MeatVegetablesChoice()

Else

Exit Do

Menu()

End If

```

End Select
Case "3"
    CNT = CNT + 1
    Console.WriteLine("How Many Dishes You Want To Order ?")
    ChickenQuantaty = Val(Console.ReadLine)
    If ChickenQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("      ERROR!!!!      ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            MeatVegetablesChoice()
        Else
            Exit Do
        End If
        Menu()
    End If

```

```

End If

FoodPrice = FoodPrice + 7 * ChickenQuantaty

FoodChoice = "Parmesan Lasagna"

For i = (intcnt - 4) To (intcnt - 1)

    RecieptMeatVegetables(intcnt - 4) = FoodChoice

    RecieptMeatVegetables(intcnt - 3) = ChickenQuantaty

    RecieptMeatVegetables(intcnt - 2) = "7LYD"

    RecieptMeatVegetables(intcnt - 1) = (7 * ChickenQuantaty) & "LYD"

Next

Case "4"

CNT = CNT + 1

Console.WriteLine("How Many Dishes You Want To Order ?")

ChickenQuantaty = Val(Console.ReadLine)

If ChickenQuantaty = 0 Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("      ERROR!!!!      ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T          Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again          Exit")

    Console.CursorLeft = 44

```

```

Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    MeatVegetablesChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 5 * ChickenQuantaty
FoodChoice = "Sole Meunière "
For i = (intcnt - 4) To (intcnt - 1)
    RecieptMeatVegetables(intcnt - 4) = FoodChoice
    RecieptMeatVegetables(intcnt - 3) = ChickenQuantaty
    RecieptMeatVegetables(intcnt - 2) = "5LYD"
    RecieptMeatVegetables(intcnt - 1) = (5 * ChickenQuantaty) & "LYD"
Next
Case "5"
    CNT = CNT + 1
    Console.WriteLine("How Many Dishes You Want To Order ?")
    ChickenQuantaty = Val(Console.ReadLine)
    If ChickenQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()

```

```

Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T        Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again        Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    MeatVegetablesChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 5 * ChickenQuantaty
FoodChoice = "Tacos"
For i = (intcnt - 4) To (intcnt - 1)
    RecieptMeatVegetables(intcnt - 4) = FoodChoice
    RecieptMeatVegetables(intcnt - 3) = ChickenQuantaty
    RecieptMeatVegetables(intcnt - 2) = "5LYD"
    RecieptMeatVegetables(intcnt - 1) = (5 * ChickenQuantaty) & "LYD"
Next
Case "N"
    Soups()

```

Exit Do

Case "B"

ChangesSaver(FoodPrice)

FoodMenu()

Exit Do

Case "E"

Exit Do

MsgBox("This will take you to the main menu ")

Menu()

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44

Console.WriteLine("Your Choice is not provided here!")

Console.CursorLeft = 44

Console.WriteLine("Press T Press E")

Console.CursorLeft = 44

Console.WriteLine("Try Again Exit")

Console.CursorLeft = 44

Dim ErrorChoice As String = Console.ReadLine

```

    If ErrorChoice.ToString.ToUpper = "T" Then
        MeatVegetablesChoice()
    Else
        Exit Do

        Menu1()
    End If
End Select

Loop

Menu1()

End Sub

Sub SeaFoodChoice()

    Dim DishChoice As String
    Dim ChickenQuantaty As Integer
    Dim intcnt As Integer = 0
    Do
        intcnt += 4
        ReDim Preserve SeaFoodReceipt(intcnt - 1)
        Console.Clear()
        Console.BackgroundColor = ConsoleColor.Gray
        Console.Clear()
        Console.ResetColor()
        Console.BackgroundColor = ConsoleColor.DarkBlue
        Console.ForegroundColor = ConsoleColor.Cyan
        Console.Clear()

```



```

Console.CursorTop = 10
Console.BackgroundColor = ConsoleColor.White
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|      SeaFood Dishes      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Dishes      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Scallops                        8LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Fish & Shrimp Combo (Fried & Grilled) 5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Grilled Salmon with White Rice    7LYD|")
Console.CursorLeft = 45

```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|4.Clam Strips with Creamy Tartar Sauce 5LYD|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
BackLogo(45, 26)
```

```
NextLogo(84, 26)
```

```
ExitLogo(64, 28)
```

```
InfoLogo(84, 8)
```

```
Console.CursorLeft = 8
```

```
logodown()
```

```
Console.BackgroundColor = ConsoleColor.DarkBlue
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
DishChoice = Console.ReadLine
```

```
Select Case DishChoice.ToString.ToUpper
```

```
Case "1"
```

```
    CNT += 1
```

```
    Console.WriteLine("How Many Dishes You Want To Order ?")
```

```
    ChickenQuantaty = Val(Console.ReadLine)
```

```
    If ChickenQuantaty = 0 Then
```

```
        Console.CursorTop = 20
```

```
        Console.CursorLeft = 44
```

```
        Console.BackgroundColor = ConsoleColor.Red
```

```

Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T        Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again        Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    SeaFoodChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 8 * ChickenQuantaty
FoodChoice = "Scallops"
For i = (intcnt - 4) To (intcnt - 1)
    SeaFoodReceipt(intcnt - 4) = FoodChoice
    SeaFoodReceipt(intcnt - 3) = ChickenQuantaty
    SeaFoodReceipt(intcnt - 2) = "8LYD"
    SeaFoodReceipt(intcnt - 1) = (8 * ChickenQuantaty) & "LYD"
Next

```

Case "2"

CNT += 1

Console.WriteLine("How Many Dishes You Want To Order ?")

ChickenQuantaty = Val(Console.ReadLine)

If ChickenQuantaty = 0 Then

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

 Console.CursorLeft = 44

 Dim ErrorChoice As String = Console.ReadLine

 If ErrorChoice.ToString.ToUpper = "T" Then

 SeaFoodChoice()

 Else

 Exit Do

 Menu()

 End If

End If

```
FoodPrice = FoodPrice + 5 * ChickenQuantaty
FoodChoice = "Fish & Shrimp Combo (Fried & Grilled)"
For i = (intcnt - 4) To (intcnt - 1)
    SeaFoodReceipt(intcnt - 4) = FoodChoice
    SeaFoodReceipt(intcnt - 3) = ChickenQuantaty
    SeaFoodReceipt(intcnt - 2) = "5LYD"
    SeaFoodReceipt(intcnt - 1) = (5 * ChickenQuantaty) & "LYD"
```

```
Next
```

```
Case "H"
```

```
    Console.CursorTop = 20
    Console.CursorLeft = 34
    Console.BackgroundColor = ConsoleColor.Black
    Console.ForegroundColor = ConsoleColor.Yellow
    Console.WriteLine("What can we help you with ? (Choose a number from the
menu)")
    Console.CursorLeft = 34
    Dim choiceH As String = Console.ReadLine
    Select Case choiceH.ToUpper
        Case "1"
```

```
            MsgBox("Ingredients
```

```
3/4 cup butter
```

```
3 tablespoons minced garlic
```

```
2 pounds large sea scallops
```

```
1 teaspoon salt
```

```
1/8 teaspoon pepper
```

2 tablespoons fresh lemon juice")

Case "2"

MsgBox("3 tablespoons butter

2 tablespoons all-purpose flour

1/2 teaspoon salt

1 cup milk

2 pounds red snapper fillets

1/2 pound cooked medium shrimp, peeled and deveined

1/4 cup grated Parmesan cheese")

Case "3"

MsgBox("1 1/2 - 2

lbs salmon fillets

1/4

cup wine (Pinot Noir or Chardonnay work equally well)

2

tablespoons teriyaki sauce

1

tablespoon Worcestershire sauce (Lea & Perrins)

2

tablespoons lemon juice

2

tablespoons brown sugar

1

tablespoon Dijon mustard (Grey Poupon)")

Case "4"

MsgBox("1 onion (small, peeled & finely chopped)

6 tablespoons salted butter
13 ounces clams (chopped, drained & rinsed)
1 cup bottled clam juice (shake bottle before pouring)
1 teaspoon garlic powder
1 teaspoon hot sauce
1/8 teaspoon black pepper
2 tablespoons lemon juice (from one lemon)
1/3 cup grated parmesan cheese
2/3 cup Italian bread crumbs
4 ounces mozzarella (shredded or grated, reserve 3 tablespoons to sprinkle on top)
paprika")

Case Else

```
Console.CursorTop = 20  
Console.CursorLeft = 44  
Console.BackgroundColor = ConsoleColor.Red  
Console.ForegroundColor = ConsoleColor.White  
Console.Beep()  
Console.WriteLine("    ERROR!!!!    ")  
Console.CursorLeft = 44  
Console.WriteLine("Your Choice is not provided here!")  
Console.CursorLeft = 44  
Console.WriteLine("Press T          Press E")  
Console.CursorLeft = 44
```

```

        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            SeaFoodChoice()
        Else
            Exit Do
        End If

        Menu1()
    End If

End Select

Case "3"
    CNT += 1
    Console.WriteLine("How Many Dishes You Want To Order ?")
    ChickenQuantaty = Val(Console.ReadLine)
    If ChickenQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("          ERROR!!!!          ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 44
        Console.WriteLine("Press T          Press E")
    End If
End Case

```



```

    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        SeaFoodChoice()
    Else
        Exit Do

        Menu()
    End If
End If

FoodPrice = FoodPrice + 7 * ChickenQuantaty
FoodChoice = "Grilled Salmon with White Rice"
For i = (intcnt - 4) To (intcnt - 1)
    SeaFoodReceipt(intcnt - 4) = FoodChoice
    SeaFoodReceipt(intcnt - 3) = ChickenQuantaty
    SeaFoodReceipt(intcnt - 2) = "7LYD"
    SeaFoodReceipt(intcnt - 1) = (7 * ChickenQuantaty) & "LYD"
Next
Case "4"
    CNT += 1
    Console.WriteLine("How Many Dishes You Want To Order ?")
    ChickenQuantaty = Val(Console.ReadLine)
    If ChickenQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44

```

```

Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    SeaFoodChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 5 * ChickenQuantaty
FoodChoice = "Clam Strips with Creamy Tartar Sauce"
For i = (intcnt - 4) To (intcnt - 1)
    SeaFoodReceipt(intcnt - 4) = FoodChoice
    SeaFoodReceipt(intcnt - 3) = ChickenQuantaty
    SeaFoodReceipt(intcnt - 2) = "5LYD"
    SeaFoodReceipt(intcnt - 1) = (5 * ChickenQuantaty) & "LYD"

```

```
    Next
Case "N"
    Soups()
    Exit Do

Case "B"
    FoodMenu()
    Exit Do

Case "E"
    Exit Do

    MsgBox("This will take you to the main menu !")
    Menu()

Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
```

```

        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            SeaFoodChoice()
        Else
            Exit Do
        End If

        Menu()
    End If
End Select

Loop
Menu()
End Sub

```

```

Sub LambChoice()

    Dim DishChoice As String
    Dim LambQuantaty As Integer
    Dim intcnt As Integer = 0
    Do
        intcnt += 4
        ReDim Preserve LReceiptMeat(intcnt - 1)
        Console.Clear()
        Console.BackgroundColor = ConsoleColor.Gray
        Console.Clear()
        Console.ResetColor()
    
```

```

Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.DarkYellow
Console.Clear()
Console.CursorTop = 10
Console.CursorLeft = 45
Console.BackgroundColor = ConsoleColor.White
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|          Lamb Dishes          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Dishes      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Lamb Stew Meat                8LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Leg of Lamb                    5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

```

```

Console.CursorLeft = 45
Console.WriteLine("|3.Lamb Chops with Pesto Croute      7LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45

Console.WriteLine("|4.Lamb espetadas          5LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
BackLogo(45, 26)
NextLogo(84, 26)
ExitLogo(64, 28)
InfoLogo(84, 8)
Console.CursorLeft = 5
logodown()
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.White
DishChoice = Console.ReadLine

```

```

Select Case DishChoice.ToString.ToUpper
    Case "1"
        CNT += 1
        Console.WriteLine("How Many Dishes You Want To Order ?")
        LambQuantaty = Val(Console.ReadLine)
        If LambQuantaty = 0 Then
            Console.CursorTop = 20

```

```

Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    LambChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 8 * LambQuantaty
FoodChoice = "Lamb Stew Meat"
For i = (intcnt - 4) To (intcnt - 1)
    LReceiptMeat(intcnt - 4) = FoodChoice
    LReceiptMeat(intcnt - 3) = LambQuantaty
    LReceiptMeat(intcnt - 2) = "8LYD"

```

```

    LReceiptMeat(intcnt - 1) = (8 * LambQuantaty) & "LYD"
Next
Case "2"
    CNT += 1

Console.WriteLine("How Many Dishes You Want To Order ?")
LambQuantaty = Val(Console.ReadLine)
If LambQuantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        LambChoice()
    Else
        Exit Do

```



```

        Menu()
    End If
End If
FoodPrice = FoodPrice + 5 * LambQuantaty
FoodChoice = "Leg of Lamb"
For i = (intcnt - 4) To (intcnt - 1)
    LReceiptMeat(intcnt - 4) = FoodChoice
    LReceiptMeat(intcnt - 3) = LambQuantaty
    LReceiptMeat(intcnt - 2) = "5LYD"
    LReceiptMeat(intcnt - 1) = (5 * LambQuantaty) & "LYD"
Next
Case "H"

    Console.CursorTop = 20
    Console.CursorLeft = 34
    Console.BackgroundColor = ConsoleColor.Black
    Console.ForegroundColor = ConsoleColor.Yellow
    Console.WriteLine("What can we help you with ? (Choose a number from the
menu)")
    Console.CursorLeft = 34
    Dim choiceH As String = Console.ReadLine
    Select Case choiceH.ToUpper
        Case "1"

```

```

        MsgBox("Ingredients

```

1-1/2 pounds lamb stew meat

2 tablespoons olive oil, divided

3 large onions, quartered
3 medium carrots, cut into 1-inch pieces
4 small potatoes, peeled and cubed
1 can (14-1/2 ounces) beef broth
1 teaspoon salt")

Case "2"

MsgBox("Ingredients

2 kg leg of lamb or hogget
1 bulb of garlic
½ a bunch of fresh rosemary
1.5 kg potatoes
1 lemon
olive oil
MINT SAUCE
1 bunch of fresh mint
1 teaspoon sugar
3 tablespoons wine vinegar ")

Case "3"

MsgBox(" Ingredients

Meat

12 Lamb chops

Produce

1 handful Basil, fresh

1/2 handful Cilantro

3 Garlic cloves

Baking & spices

1 Kosher salt and freshly ground black pepper

2 tbsp Matzo meal")

Case "4"

MsgBox("Ingredients

2 tablespoons olive oil

1 brown onion, halved, thinly sliced

1 tablespoon sweet paprika

3 garlic cloves, crushed

1 long fresh red chilli, finely chopped

125ml (1/2 cup) madeira fortified wine (see note)

1kg lean lamb leg steaks, cut into 4cm pieces

2 tablespoons chopped fresh continental parsley

16 dried bay leaves

1 teaspoon sea salt

Mixed salad leaves, to serve")

Case Else

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

 Console.CursorLeft = 44

 Dim ErrorChoice As String = Console.ReadLine

 If ErrorChoice.ToString.ToUpper = "T" Then

 LambChoice()

 Else

 Exit Do

 Menu()

 End If

End Select

Case "3"

CNT += 1

Console.WriteLine("How Many Dishes You Want To Order ?")

LambQuantaty = Val(Console.ReadLine)

If LambQuantaty = 0 Then

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

 Console.CursorLeft = 44

 Dim ErrorChoice As String = Console.ReadLine

 If ErrorChoice.ToString.ToUpper = "T" Then

 LambChoice()

 Else

 Exit Do

 Menu()

 End If

```

End If

FoodPrice = FoodPrice + 7 * LambQuantaty

FoodChoice = "Lamb Chops with Pesto Croute"

For i = (intcnt - 4) To (intcnt - 1)

    LReceiptMeat(intcnt - 4) = FoodChoice

    LReceiptMeat(intcnt - 3) = LambQuantaty

    LReceiptMeat(intcnt - 2) = "7LYD"

    LReceiptMeat(intcnt - 1) = (7 * LambQuantaty) & "LYD"

Next

Case "4"

    CNT += 1

    Console.WriteLine("How Many Dishes You Want To Order ?")

    LambQuantaty = Val(Console.ReadLine)

    If LambQuantaty = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

        Console.WriteLine("      ERROR!!!!      ")

        Console.CursorLeft = 44

        Console.WriteLine("Your Choice is not provided here!")

        Console.CursorLeft = 44

        Console.WriteLine("Press T          Press E")

        Console.CursorLeft = 44

        Console.WriteLine("Try Again          Exit")

```

```

Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    LambChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 5 * LambQuantaty
FoodChoice = "Lamb espetadas"
For i = (intcnt - 4) To (intcnt - 1)
    LReceiptMeat(intcnt - 4) = FoodChoice
    LReceiptMeat(intcnt - 3) = LambQuantaty
    LReceiptMeat(intcnt - 2) = "5LYD"
    LReceiptMeat(intcnt - 1) = (5 * LambQuantaty) & "LYD"
Next
Case "B"
    FoodMenu()
    Exit Do

Case "N"
    Soups()
    Exit Do

Case "E"

```

```

Exit Do

MsgBox("This will take you to the main menu!")

Menu1()

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine("      ERROR!!!!      ")

Console.CursorLeft = 44

Console.WriteLine("Your Choice is not provided here!")

Console.CursorLeft = 44

Console.WriteLine("Press T          Press E")

Console.CursorLeft = 44

Console.WriteLine("Try Again          Exit")

Console.CursorLeft = 44

Dim ErrorChoice As String = Console.ReadLine

If ErrorChoice.ToString.ToUpper = "T" Then

    LambChoice()

Else

    Exit Do

    Menu1()

End If

```



```
End Select
Loop
Menu()
End Sub
```

```
Sub ChickenChoice()
```

```
Dim DishChoice As String
```

```
Dim ChickenQuantity As Integer
```

```
Dim intcnt As Integer = 0
```

```
Do
```

```
intcnt += 4
```

```
ReDim Preserve CRecipeMeat(intcnt - 1)
```

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.Gray
```

```
Console.Clear()
```

```
Console.ResetColor()
```

```
Console.BackgroundColor = ConsoleColor.DarkRed
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.Clear()
```

```
Console.CursorTop = 10
```

```
Console.CursorLeft = 45
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|      Chicken Dishes      |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.ForegroundColor = ConsoleColor.Black
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|Choose one of These Dishes      |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|1.Grilled Chicken With Sauce      8LYD|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|2.Marinated barbecue chicken    5LYD|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|3.Chicken satay with Peanut sauce  7LYD|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|4.Yakitori (Chinese Recepie)     5LYD|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
BackLogo(45, 24)
```

```
NextLogo(84, 24)
```

```
ExitLogo(64, 26)
InfoLogo(84, 8)
Console.CursorLeft = 5
logodown()
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.White
DishChoice = Console.ReadLine
```

```
Select Case DishChoice.ToString.ToUpper
```

```
Case "1"
```

```
    CNT += 1
```

```
    Console.WriteLine("How Many Dishes You Want To Order ?")
```

```
    ChickenQuantaty = Val(Console.ReadLine)
```

```
    If ChickenQuantaty = 0 Then
```

```
        Console.CursorTop = 20
```

```
        Console.CursorLeft = 44
```

```
        Console.BackgroundColor = ConsoleColor.Red
```

```
        Console.ForegroundColor = ConsoleColor.White
```

```
        Console.Beep()
```

```
        Console.WriteLine("    ERROR!!!!    ")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Your Choice is not provided here!")
```

```
        Console.CursorLeft = 44
```

```
        Console.WriteLine("Press T        Press E")
```

```
        Console.CursorLeft = 44
```

```

    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        ChickenChoice()
    Else
        Exit Do

        Menu()
    End If
End If

FoodPrice = FoodPrice + 8 * ChickenQuantaty
FoodChoice = "Grilled Chicken With Sauce"
For i = (intcnt - 4) To (intcnt - 1)
    CReceiptMeat(intcnt - 4) = FoodChoice
    CReceiptMeat(intcnt - 3) = ChickenQuantaty
    CReceiptMeat(intcnt - 2) = "8LYD"
    CReceiptMeat(intcnt - 1) = (8 * ChickenQuantaty) & "LYD"
Next
Case "2"
    CNT += 1

    Console.WriteLine("How Many Dishes You Want To Order ?")
    ChickenQuantaty = Val(Console.ReadLine)
    If ChickenQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44

```

```

Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    ChickenChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 5 * ChickenQuantaty
FoodChoice = "Marinated barbecue chicken"
For i = (intcnt - 4) To (intcnt - 1)
    CReceiptMeat(intcnt - 4) = FoodChoice
    CReceiptMeat(intcnt - 3) = ChickenQuantaty
    CReceiptMeat(intcnt - 2) = "5LYD"
    CReceiptMeat(intcnt - 1) = (5 * ChickenQuantaty) & "LYD"

```

Next

Case "H"

Console.CursorTop = 20

Console.CursorLeft = 34

Console.BackgroundColor = ConsoleColor.Black

Console.ForegroundColor = ConsoleColor.Yellow

Console.WriteLine("What can we help you with ? (Choose a number from the menu)")

Console.CursorLeft = 34

Dim choiceH As String = Console.ReadLine

Select Case choiceH.ToUpper

Case "1"

MsgBox("Ingredients

4 skinless, boneless chicken breasts (about 8 ounces each)

1 small onion, cut into 1/2-inch-thick rings

1 cup buttermilk

2 cloves garlic, smashed

Kosher salt and freshly ground pepper

4 slices bacon

3 large eggs

1/4 cup vegetable oil

4 teaspoons white wine vinegar")

Case "2"

MsgBox("Ingredients

Olive oil

salt

pepper

Cumin

paprika

cayenne

garlic

onion

fresh parsley

beer, ginger ale, apple cider (not apple cider vinegar), or apple juice

")

Case "3"

MsgBox(" Ingredients

Chicken: 1/2 cup coconut milk

1 tablespoon fish sauce

2 teaspoons curry powder

1 teaspoon sugar

1 tablespoon chopped fresh cilantro

1/4 teaspoon salt

1/4 teaspoon pepper

2 pounds boneless, skinless chicken breast, cut into 16 thin strips")

Case "4"

MsgBox("

INGREDIENTS

1 1/2

cups mirin

3/4

cup soy sauce

4

tablespoons sugar

1

garlic clove, pressed (optional)

1

lb boneless chicken thighs

1 -2

green onion, in inch-long pieces (optional)

8

bamboo skewers")

Case Else

```
Console.CursorTop = 20
```

```
Console.CursorLeft = 44
```

```
Console.BackgroundColor = ConsoleColor.Red
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.Beep()
```

```
Console.WriteLine("      ERROR!!!!      ")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Your Choice is not provided here!")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Press T          Press E")
```



```

    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        ChickenChoice()
    Else
        Exit Do

        Menu()
    End If

End Select

Case "3"
    CNT += 1

    Console.WriteLine("How Many Dishes You Want To Order ?")
    ChickenQuantaty = Val(Console.ReadLine)
    If ChickenQuantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red
        Console.ForegroundColor = ConsoleColor.White
        Console.Beep()
        Console.WriteLine("          ERROR!!!!          ")
        Console.CursorLeft = 44
        Console.WriteLine("Your Choice is not provided here!")

```

```

    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        ChickenChoice()
    Else
        Exit Do

        Menu()
    End If
End If
FoodPrice = FoodPrice + 7 * ChickenQuantaty
FoodChoice = "Chicken satay with Peanut sauce"
For i = (intcnt - 4) To (intcnt - 1)
    CReceiptMeat(intcnt - 4) = FoodChoice
    CReceiptMeat(intcnt - 3) = ChickenQuantaty
    CReceiptMeat(intcnt - 2) = "7LYD"
    CReceiptMeat(intcnt - 1) = (7 * ChickenQuantaty) & "LYD"
Next
Case "4"
    CNT += 1

    Console.WriteLine("How Many Dishes You Want To Order ?")
    ChickenQuantaty = Val(Console.ReadLine)

```

```

If ChickenQuantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        ChickenChoice()
    Else
        Exit Do

        Menu()
    End If
End If

FoodPrice = FoodPrice + 5 * ChickenQuantaty
FoodChoice = "Yakitori (Chinese Recipe )"
For i = (intcnt - 4) To (intcnt - 1)
    CReceiptMeat(intcnt - 4) = FoodChoice

```

```
CRecieptMeat(intcnt - 3) = ChickenQuantaty
CRecieptMeat(intcnt - 2) = "5LYD"
CRecieptMeat(intcnt - 1) = (5 * ChickenQuantaty) & "LYD"
```

```
Next
```

```
Case "N"
```

```
  Soups()
```

```
  Exit Do
```

```
Case "B"
```

```
  FoodMenu()
```

```
  Exit Do
```

```
Case "E"
```

```
  Exit Do
```

```
  MsgBox("This will take you to the main menu !")
```

```
  Menu()
```

```
Case Else
```

```
  Console.CursorTop = 20
```

```
  Console.CursorLeft = 44
```

```
  Console.BackgroundColor = ConsoleColor.Red
```

```
  Console.ForegroundColor = ConsoleColor.White
```

```
  Console.Beep()
```

```
  Console.WriteLine("      ERROR!!!!      ")
```

```
  Console.CursorLeft = 44
```

```
  Console.WriteLine("Your Choice is not provided here!")
```

```
  Console.CursorLeft = 44
```

```

        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again          Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            ChickenChoice()
        Else
            Exit Do
        End If

        Menu()
    End If

End Select

Loop
Menu()
End Sub

Sub BeefChoice()
    Dim intcnt As Integer = 0
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.DarkRed
    Console.ForegroundColor = ConsoleColor.DarkYellow
    Console.Clear()
    Console.CursorTop = 8

```

```
Console.CursorLeft = 35
Console.BackgroundColor = ConsoleColor.White
Console.WriteLine("|_____|")
Console.CursorLeft = 35
Console.WriteLine("|      Beef Dishes      |")
Console.CursorLeft = 35
Console.WriteLine("|_____|")
```

```
Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White
```

```
Console.CursorLeft = 35
Console.WriteLine("|Choose one of These Dishes      |")
Console.CursorLeft = 35
Console.WriteLine("|_____|")
Console.CursorLeft = 35
Console.WriteLine("|1.CheeseBurger With Mashroom Sauce & Fries      8.00LYD|")
Console.CursorLeft = 35
Console.WriteLine("|_____|")
Console.CursorLeft = 35
Console.WriteLine("|2.Pasta With Beef & Spicy Sauce      8.00LYD|")
Console.CursorLeft = 35
Console.WriteLine("|_____|")
Console.CursorLeft = 35
Console.WriteLine("|3.Goulash in Bavaria      10.00LYD|")
Console.CursorLeft = 35
Console.WriteLine("|_____|")
```

```

Console.CursorLeft = 35
Console.WriteLine("|4.Grilled Steak With Sauce           5.00LYD|")
Console.CursorLeft = 35
Console.WriteLine("|_____|")
BackLogo(35, 22)
NextLogo(88, 22)
ExitLogo(60, 24)
InfoLogo(35, 5)
logodown()
Console.BackgroundColor = ConsoleColor.DarkRed
Console.ForegroundColor = ConsoleColor.White
Dim DishesQuantaty As Integer
Dim BeefEntered As String
Do

    BeefEntered = Console.ReadLine

    intcnt += 4
    ReDim Preserve BReceiptMeat(intcnt - 1)

    Select Case BeefEntered.ToString.ToUpper
        Case "1"
            CNT += 1

    Console.WriteLine("How Many Dishes You Want To Order?")
    DishesQuantaty = Val(Console.ReadLine)

```

```

If DishesQuantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        BeefChoice()
    Else
        Exit Do

        Menu()
    End If
End If

FoodPrice = FoodPrice + 8 * DishesQuantaty
FoodChoice = "CheeseBurger With Mashroom Sauce & Fries"
For i = (intcnt - 4) To (intcnt - 1)
    BReceiptMeat(intcnt - 4) = FoodChoice

```



```
BReceiptMeat(intcnt - 3) = DishesQuantaty
BReceiptMeat(intcnt - 2) = "8LYD"
BReceiptMeat(intcnt - 1) = (8 * DishesQuantaty) & "LYD"
```

Next

Case "2"

```
CNT += 1
```

```
Console.WriteLine("How Many Dishes You Want To Order?")
```

```
DishesQuantaty = Val(Console.ReadLine)
```

```
If DishesQuantaty = 0 Then
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("    ERROR!!!!    ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Your Choice is not provided here!")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Press T          Press E")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine("Try Again          Exit")
```

```
    Console.CursorLeft = 44
```

```
    Dim ErrorChoice As String = Console.ReadLine
```

```
    If ErrorChoice.ToString.ToUpper = "T" Then
```

```
        BeefChoice()
```

```

Else
    Exit Do

    Menu()

End If

End If

FoodPrice = FoodPrice + 8 * DishesQuantaty
FoodChoice = "Pasta With Beef & Spicy Sauce"
For i = (intcnt - 4) To (intcnt - 1)
    BReceiptMeat(intcnt - 4) = FoodChoice
    BReceiptMeat(intcnt - 3) = DishesQuantaty
    BReceiptMeat(intcnt - 2) = "8LYD"
    BReceiptMeat(intcnt - 1) = (8 * DishesQuantaty) & "LYD"
Next
Case "H"

Console.CursorTop = 20
Console.CursorLeft = 34
Console.BackgroundColor = ConsoleColor.Black
Console.ForegroundColor = ConsoleColor.Yellow
Console.WriteLine("What can we help you with ? (Choose a number from the
menu)")
Console.CursorLeft = 34
Dim choiceH As String = Console.ReadLine
Select Case choiceH.ToUpper
    Case "1"

```

MsgBox("Ingredients

2 pounds ground beef sirloin
1/2 onion, grated
1 tablespoon grill seasoning
1 tablespoon liquid smoke flavoring
2 tablespoons Worcestershire sauce
2 tablespoons minced garlic
1 tablespoon adobo sauce from canned chipotle peppers
1 chipotle chile in adobo sauce, chopped
salt and pepper to taste
6 (1 ounce) slices sharp Cheddar cheese (optional)
6 hamburger buns")

Case "2"

MsgBox("Ingredients

1
pound ground beef
1
large onion, chopped (about 1 cup)
1
medium red bell pepper, diced (about 1 cup)
1
jar (24 ounces) Prego® Spicy Red Pepper Italian Sauce
8
ounces (1/2 of a 1-pound package) rotini (spiral) pasta or medium shell-shaped pasta, cooked and drained (about 4 cups)
2
tablespoons grated Parmesan cheese

")

Case "3"

MsgBox(" Ingredients

4 -6

pork steaks

1

tablespoon olive oil

1

large yellow onion, sliced

1

(29 ounce) can sauerkraut

1

tablespoon caraway seed

1

(16 ounce) container sour cream")

Case "4"

MsgBox("

INGREDIENTS

1 Tbsp. oil

1-1/2 cups sliced mushrooms

1/2 cup sliced onion s

1/4 cup A.1. Roasted Garlic Steak Sauce

1/3 cup BREAKSTONE'S or KNUDSEN Sour Cream

2 boneless beef rib eye steaks (8 oz. each)")

Case Else

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

 Console.CursorLeft = 44

 Dim ErrorChoice As String = Console.ReadLine

 If ErrorChoice.ToString.ToUpper = "T" Then

 BeefChoice()

 Else

 Exit Do

 Menu()

 End If

End Select

Case "3"

CNT += 1

Console.WriteLine("How Many Dishes You Want To Order?")

DishesQuantaty = Val(Console.ReadLine)

If DishesQuantaty = 0 Then

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

 Console.CursorLeft = 44

 Dim ErrorChoice As String = Console.ReadLine

 If ErrorChoice.ToString.ToUpper = "T" Then

 BeefChoice()

 Else

 Exit Do

 Menu()

 End If

```

End If

FoodPrice = FoodPrice + 10 * DishesQuantaty

FoodChoice = "Goulash in Bavaria"

For i = (intcnt - 4) To (intcnt - 1)

    BReceiptMeat(intcnt - 4) = FoodChoice

    BReceiptMeat(intcnt - 3) = DishesQuantaty

    BReceiptMeat(intcnt - 2) = "10LYD"

    BReceiptMeat(intcnt - 1) = (10 * DishesQuantaty) & "LYD"

Next

Case "4"

    CNT += 1

    Console.WriteLine("How Many Dishes You Want To Order?")

    DishesQuantaty = Val(Console.ReadLine)

    If DishesQuantaty = 0 Then

        Console.CursorTop = 20

        Console.CursorLeft = 44

        Console.BackgroundColor = ConsoleColor.Red

        Console.ForegroundColor = ConsoleColor.White

        Console.Beep()

        Console.WriteLine("    ERROR!!!!    ")

        Console.CursorLeft = 44

        Console.WriteLine("Your Choice is not provided here!")

        Console.CursorLeft = 44

        Console.WriteLine("Press T          Press E")

        Console.CursorLeft = 44

        Console.WriteLine("Try Again          Exit")

```

```

Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    BeefChoice()
Else
    Exit Do

    Menu()
End If
End If
FoodPrice = FoodPrice + 5 * DishesQuantaty
FoodChoice = "Grilled Steak With Sauce"
For i = (intcnt - 4) To (intcnt - 1)
    BReceiptMeat(intcnt - 4) = FoodChoice
    BReceiptMeat(intcnt - 3) = DishesQuantaty
    BReceiptMeat(intcnt - 2) = "5LYD"
    BReceiptMeat(intcnt - 1) = (5 * DishesQuantaty) & "LYD"
Next
Case "N"
    Soups()
    Exit Do

Case "B"
    FoodMenu()
    Exit Do

Case "E"

```



```

Exit Do

MsgBox("This will take you to the main menu !")

Menu1()

Case Else

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("      ERROR!!!!      ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T          Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again          Exit")

    Console.CursorLeft = 44

    Dim ErrorChoice As String = Console.ReadLine

    If ErrorChoice.ToString.ToUpper = "T" Then

        BeefChoice()

    Else

        Exit Do

    End If

    Menu1()

End If

```

```

        End Select

    Loop

    Menu()

End Sub

Sub DishTypes()

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.Gray

    Console.Clear()

    Console.ResetColor()

    Console.BackgroundColor = ConsoleColor.DarkYellow

    Console.ForegroundColor = ConsoleColor.DarkRed

    Console.Clear()

    Console.CursorTop = 10

    Console.CursorLeft = 40

    Console.BackgroundColor = ConsoleColor.White

    Console.WriteLine("|_____|")

    Console.CursorLeft = 40

    Console.WriteLine("|           Meals           |")

    Console.CursorLeft = 40

    Console.WriteLine("|_____|")

    Console.ForegroundColor = ConsoleColor.Black

    Console.BackgroundColor = ConsoleColor.White

    Console.CursorLeft = 40

    Console.WriteLine("|Choose one of These Dish Types |")

```

```

Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|1.Meat Dishes          |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|2.Meat & Vegetables Dishes (Italian Recipes) |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40
Console.WriteLine("|3.Vegetables Dishes          |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")
Console.CursorLeft = 40

Console.WriteLine("|4.SeaFood          |")
Console.CursorLeft = 40
Console.WriteLine("|_____|")

logodown()

Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Black

End Sub

Sub MeatTypesMenu()

Console.Clear()

Console.BackgroundColor = ConsoleColor.Gray

```

```

Console.Clear()
Console.ResetColor()
Console.BackgroundColor = ConsoleColor.DarkYellow
Console.ForegroundColor = ConsoleColor.DarkRed
Console.Clear()
Console.CursorTop = 10
Console.CursorLeft = 45
Console.BackgroundColor = ConsoleColor.White
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("        Meals        |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.Black
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Meat Types    |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Chicken        |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Goat & Sheep Meat    |")

```

```
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Beef          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
```

End Sub

Private Sub CheckGender()

```
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.Black
    Console.CursorTop = 10
    Console.CursorLeft = 45
    Console.Clear()
    NextLogo(82, 20)
    BackLogo(45, 20)
    ExitLogo(62, 22)
    Console.BackgroundColor = ConsoleColor.White
    Console.ForegroundColor = ConsoleColor.DarkMagenta
    Console.CursorTop = 10
    Console.CursorLeft = 45

    Console.WriteLine("_____ Welcome to our Beauty Salon !!_____")
    Console.CursorLeft = 45
    Console.WriteLine()
    Console.CursorLeft = 45
```

```

Console.WriteLine("We would love to take care of you in your special day ")
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.Write("Enter Your Gender Please : " & Gender)
Console.CursorLeft = 73
Gender = Console.ReadLine
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45

logodown()

Console.CursorLeft = 45

Select Case Gender.ToUpper
    Case "MALE"
        MenSalon()
    Case "FEMALE"
        FemaleSalon()
    Case "B"
        Salad()
    Case "N"
        MsgBox("Your Receipt !!")
        PrintReceipt()

```

```

Case "E"
    MsgBox("This will take you to the main menu !")
    Menu()
Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("          ERROR!!!!          ")
    Console.CursorLeft = 44
    Console.WriteLine("You didn't enter your Gender correctly!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        CheckGender()
    Else
        Menu()
    End If
End Select

End Sub

Public Sub MenSalon()

```

```

Dim MenChoice As String
Dim intcnt As Integer = 0
Do
    intcnt += 2
    ReDim Preserve BeautyReceipt(intcnt - 1)
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.ForegroundColor = ConsoleColor.DarkBlue
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45
    Console.WriteLine("|_____|")
    Console.CursorLeft = 45
    Console.WriteLine("|      Men's salon services      |")
    Console.CursorLeft = 45
    Console.WriteLine("|_____|")

    Console.ForegroundColor = ConsoleColor.Black
    Console.BackgroundColor = ConsoleColor.White

    Console.CursorLeft = 45
    Console.WriteLine("|1.Shaving      |      5LYD-15LYD|")
    Console.CursorLeft = 45
    Console.WriteLine("|_____||_____|")

```



```

Console.CursorLeft = 45
Console.WriteLine("|2.Spa          |          50.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Teeth whitening  |          45.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Massage          |          50.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Manicure & Pedicure |          30.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Facial Mask      |          30.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.Body Mask        |          100.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Beard shaving    |          5.00LYD|")

```

```
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Mustache shaving   |           5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
```

```
NextLogo(89, 31)
BackLogo(45, 31)
ExitLogo(66, 33)
logodown()
Console.BackgroundColor = ConsoleColor.Gray
Console.ForegroundColor = ConsoleColor.DarkBlue
MenChoice = Console.ReadLine
Select Case MenChoice.ToString.ToUpper
    Case "1"
        HairCutsMenu()
        NextLogo(89, 21)
        BackLogo(45, 21)
        ExitLogo(66, 23)
        Dim haircutChoice As String
        haircutChoice = Console.ReadLine
        Select Case haircutChoice.ToString.ToUpper
            Case "1"
                LongHairmenu()
```

Case "2"

MediumHairCutsMenu()

Case "3"

ShortHairMenu()

Case "B"

MenSalon()

Exit Do

Case "N"

MsgBox("Your Receipt!")

PrintReceipt()

Exit Do

Case "E"

Exit Do

Menu()

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44

Console.WriteLine(" This Choice is not provided! ")

```

    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        HairCutsMenu()
    Else
        Exit Do
    End If
    Menu()
End If
End Select

Case "2"
    CNT += 1
    BeautySalonPrice = BeautySalonPrice + 50.0
    BeautySalonChoices = "SPA"
    For i = (intcnt - 2) To (intcnt - 1)
        BeautyReceipt(intcnt - 2) = BeautySalonChoices
        BeautyReceipt(intcnt - 1) = "50.0LYD"
    Next
Case "3"
    CNT += 1

    BeautySalonPrice = BeautySalonPrice + 45.0

```

BeautySalonChoices = "Teeth whitening"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = BeautySalonChoices

BeautyReceipt(intcnt - 1) = "45.0LYD"

Next

Case "4"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 50.0

BeautySalonChoices = "Massage"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = BeautySalonChoices

BeautyReceipt(intcnt - 1) = "50.0LYD"

Next

Case "5"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 30.0

BeautySalonChoices = "Manicure & Pedicure"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = BeautySalonChoices

BeautyReceipt(intcnt - 1) = "30.0LYD"

Next

Case "6"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 30.0

BeautySalonChoices = "Facial Mask"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = BeautySalonChoices

BeautyReceipt(intcnt - 1) = "30.0LYD"

Next

Case "7"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 100.0

BeautySalonChoices = "Body Mask"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = BeautySalonChoices

BeautyReceipt(intcnt - 1) = "100.0LYD"

Next

Case "8"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 5.0

BeautySalonChoices = "Beard shaving"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = BeautySalonChoices

BeautyReceipt(intcnt - 1) = "5.0LYD"

Next

Case "9"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 5.0

```
BeautySalonChoices = "Mustache shaving"
For i = (intcnt - 2) To (intcnt - 1)
    BeautyReceipt(intcnt - 2) = BeautySalonChoices
    BeautyReceipt(intcnt - 1) = "5.oLYD"
Next
Case "N"
    MsgBox("Your Receipt!")
    PrintReceipt()
    Exit Do

Case "B"
    ChangesSaver(BeautySalonPrice)
    CheckGender()
    Exit Do

Case "E"
    Exit Do

    MsgBox("This will take you to the main menu")

    Menu1()
Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
```

```

        Console.WriteLine("        ERROR!!!!        ")
        Console.CursorLeft = 44
        Console.WriteLine("    This Choice is not provided!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Press T                Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again                Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            MenSalon()
        Else
            Exit Do
        End If
    End Select

Loop

PrintReceipt()
End Sub

Public Sub HairCutsMenu()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.DarkBlue

```



```
Console.ForegroundColor = ConsoleColor.DarkBlue
Console.Clear()
Console.CursorTop = 10
Console.BackgroundColor = ConsoleColor.White
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("    Men's Salon Services    |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
```

```
Console.ForegroundColor = ConsoleColor.DarkBlue
Console.BackgroundColor = ConsoleColor.White
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Long Hair    |    15.00LYD |")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Medium      |    10.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Short Hair   |    5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
```

End Sub

Public Sub LongHairmenu()

Dim beautystringprice As String = "15.0"

BeautySalonPrice = 15.0

Console.ReadKey()

Console.Clear()

Console.BackgroundColor = ConsoleColor.Gray

Console.Clear()

Console.ResetColor()

Console.BackgroundColor = ConsoleColor.Gray

Console.ForegroundColor = ConsoleColor.Blue

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("| Men's Salon Services |")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.DarkCyan

Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45

```
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Long Wavy Hair          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Long Brushed Back Hair          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Long Hair Disconnected Waves    |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Long Hair Disconnected Parts    |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Long Straight Hair              |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Layered Cut                      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.The California Classic Cut      |")
```

```
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Naturally Edgy          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
```

```
NextLogo(89, 31)
```

```
BackLogo(45, 31)
```

```
ExitLogo(66, 33)
```

```
Dim LongHair As String
```

```
LongHair = Console.ReadLine
```

```
Dim SalonChoice As String
```

```
Select Case LongHair.ToString.ToUpper
```

```
Case "1"
```

```
    CNT += 1
```

```
    SalonChoice = "Long Wavy Hair "
```

```
    BeautySalonChoices = SalonChoice
```

```
    HaircutReceipt(o) = BeautySalonChoices
```

```
    HaircutReceipt(1) = "15LYD"
```

```
Case "2"
```

```
    CNT += 1
```

```
    SalonChoice = "Long Brushed Back Hair "
```

```
    BeautySalonChoices = SalonChoice
```

```
    HaircutReceipt(o) = BeautySalonChoices
```

```
    HaircutReceipt(1) = "15LYD"
```

Case "3"

CNT += 1

SalonChoice = "Long Hair Disconnected Waves "

BeautySalonChoices = SalonChoice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(1) = "15LYD"

Case "4"

CNT += 1

SalonChoice = "Long Hair Disconnected Parts "

BeautySalonChoices = SalonChoice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(1) = "15LYD"

Case "5"

CNT += 1

SalonChoice = "Long Straight Hair "

BeautySalonChoices = SalonChoice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(1) = "15LYD"

Case "6"

CNT += 1

SalonChoice = "Layered Cut "

BeautySalonChoices = SalonChoice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(1) = "15LYD"

Case "7"

CNT += 1

```
SalonChoice = "The California Classic Cut "
```

```
BeautySalonChoices = SalonChoice
```

```
Case "8"
```

```
    CNT += 1
```

```
    SalonChoice = "Naturally Edgy "
```

```
    BeautySalonChoices = SalonChoice
```

```
    HaircutReceipt(o) = BeautySalonChoices
```

```
    HaircutReceipt(1) = "15LYD"
```

```
Case "B"
```

```
    MenSalon()
```

```
Case "N"
```

```
    MsgBox("Your Receipt!")
```

```
    PrintReceipt()
```

```
Case "E"
```

```
    MsgBox("This will take you to the main menu ")
```

```
    Menu()
```

```
Case Else
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("          ERROR!!!!          ")
```

```
    Console.CursorLeft = 44
```

```
    Console.WriteLine(" This Choice is not provided! ")
```

```

    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        LongHairmenu()
    Else
        Menu1()
    End If
End Select
End Sub

Public Sub MediumHairCutsMenu()
    Dim beautystringprice As String = "10.00"
    BeautySalonPrice = 10.0

    Console.ReadKey()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()
    Console.ResetColor()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.ForegroundColor = ConsoleColor.Blue
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("    Men's Salon Services    |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.ForegroundColor = ConsoleColor.DarkBlue
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|1.Natural Meduim Lenght Waves    |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|2.Spiky Low Fade                |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|3.Classic Brushed Back          |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|4.Meduim Layers                |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```



```
Console.CursorLeft = 45
Console.WriteLine("|5.Meduum Lenght Undercut          |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
```

```
NextLogo(89, 24)
```

```
BackLogo(45, 24)
```

```
ExitLogo(66, 25)
```

```
Dim mediumChoice As String
```

```
mediumChoice = Console.ReadLine
```

```
Dim Choice As String
```

```
Select Case mediumChoice.ToString.ToUpper
```

```
Case "1"
```

```
    CNT += 1
```

```
    Choice = "Natural Meduum Lenght Waves"
```

```
    BeautySalonChoices = Choice
```

```
    HaircutReceipt(o) = BeautySalonChoices
```

```
    HaircutReceipt(1) = "1oLYD"
```

```
Case "2"
```

```
    CNT += 1
```

```
    Choice = "Spiky Low Fade "
```

```
    BeautySalonChoices = Choice
```

```
    HaircutReceipt(o) = BeautySalonChoices
```

```
    HaircutReceipt(1) = "1oLYD"
```

```
Case "3"
```

```
    CNT += 1
```

Choice = "Classic Brushed Back "

BeautySalonChoices = Choice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(i) = "1oLYD"

Case "4"

CNT += 1

Choice = "Meduim Layers "

BeautySalonChoices = Choice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(i) = "1oLYD"

Case "5"

CNT += 1

Choice = "Meduim Lenght Undercut"

BeautySalonChoices = Choice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(i) = "1oLYD"

Case "B"

MenSalon()

Case "E"

MsgBox("This will take you to the main menu")

Menu()

Case "N"

```

    MsgBox("Your Receipt!")
    PrintReceipt()
Case Else
    Console.CursorTop = 10
    Console.CursorLeft = 30
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("          ERROR!!!!          ")
    Console.CursorLeft = 30
    Console.WriteLine("    This Choice is not provided!    ")
    Console.CursorLeft = 30
    Console.WriteLine("Press T                Press E")
    Console.CursorLeft = 30
    Console.WriteLine("Try Again                Exit")
    Console.CursorLeft = 30
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        MediumHairCutsMenu()
    Else
        Menu1()
    End If
End Select
End Sub
Public Sub ShortHairMenu()
    Dim beautystringprice As String = "5.0"
    BeautySalonPrice = 5.0

```

```

Console.ReadKey()

Console.Clear()

Console.BackgroundColor = ConsoleColor.Gray

Console.Clear()

Console.ResetColor()

Console.BackgroundColor = ConsoleColor.Gray

Console.ForegroundColor = ConsoleColor.Blue

Console.Clear()

Console.CursorTop = 10

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("    Men's Salon Services    |")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.DarkBlue

Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("|1.Silcked Back Undercut    |")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

```

```

Console.WriteLine("|2.Modern Pompadour           |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Buzz Cut with Short Sides           |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Textured Quiff with Tapered Sides     |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

```

```
NextLogo(89, 22)
```

```
BackLogo(45, 22)
```

```
ExitLogo(66, 23)
```

```
Dim ShortChoice As String
```

```
ShortChoice = Console.ReadLine
```

```
Dim Choice As String
```

```
Select Case ShortChoice.ToUpper.ToString
```

```
Case "1"
```

```
    CNT += 1
```

```
    Choice = "Silcked Back Undercut"
```

```
    BeautySalonChoices = Choice
```

```
    HaircutReceipt(o) = BeautySalonChoices
```

```
    HaircutReceipt(1) = "5LYD"
```

Case "2"

CNT += 1

Choice = "Modern Pompadour"

BeautySalonChoices = Choice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(i) = "5LYD"

Case "3"

CNT += 1

Choice = "Buzz Cut with Short Sides "

BeautySalonChoices = Choice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(i) = "5LYD"

Case "4"

CNT += 1

Choice = "Textured Quiff with Tapered Sides"

BeautySalonChoices = Choice

HaircutReceipt(o) = BeautySalonChoices

HaircutReceipt(i) = "5LYD"

Case "B"

MenSalon()

Case "E"

MsgBox("This will take you to the main menu !")

Menu()

Case "N"

MsgBox("Your Receipt!")

PrintReceipt()

```

Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("      ERROR!!!!      ")
    Console.CursorLeft = 44
    Console.WriteLine("  This Choice is not provided!  ")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        HairCutsMenu()
    Else
        Menu1()
    End If
End Select
End Sub
Sub ServicesClasses()

    Console.Clear()
    Console.BackgroundColor = ConsoleColor.Gray
    Console.Clear()

```

```

Console.ResetColor()
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Magenta
Console.Clear()
Console.CursorTop = 10
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|          Bridal Salon          |")
Console.CursorLeft = 45
Console.WriteLine("_____")

Console.ForegroundColor = ConsoleColor.DarkMagenta
Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45
Console.WriteLine("|Choose one of These Services Classes |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Class A          1290LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Class B          275LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

```



```
Console.ForegroundColor = ConsoleColor.Magenta
```

```
NextLogo(85, 21)
```

```
BackLogo(45, 21)
```

```
ExitLogo(66, 22)
```

```
Dim BridalSalon As String
```

```
BridalSalon = Console.ReadLine
```

```
Select Case BridalSalon.ToString.ToUpper
```

```
Case "1"
```

```
ClassA()
```

```
Case "2"
```

```
ClassB()
```

```
Case "N"
```

```
MsgBox("Your Receipt!")
```

```
PrintReceipt()
```

```
Case "B"
```

```
CheckGender()
```

```
Case "E"
```

```
Menu()
```

```
Case Else
```

```
Console.CursorTop = 20
```

```
Console.CursorLeft = 44
```

```
Console.BackgroundColor = ConsoleColor.Red
```

```

    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("          ERROR!!!!          ")
    Console.CursorLeft = 44
    Console.WriteLine("  This Choice is not provided!  ")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again          Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        ServicesClasses()
    Else
        Menu1()
    End If
End Select
End Sub
Sub ClassB()
    Dim intcnt As Integer = 0
    Dim WoMenChoice As String
    Do
        intcnt += 2
        ReDim Preserve BeautyReceipt(intcnt - 1)

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.DarkMagenta

```

```

Console.ForegroundColor = ConsoleColor.Magenta
Console.Clear()
Console.CursorTop = 10
Console.BackgroundColor = ConsoleColor.White
Console.CursorLeft = 45
Console.WriteLine("_____")
Console.CursorLeft = 45
Console.WriteLine("|      Bridal Salon Services      |")
Console.CursorLeft = 45
Console.WriteLine("_____")

```

```

Console.ForegroundColor = ConsoleColor.DarkMagenta
Console.BackgroundColor = ConsoleColor.White

```

```

Console.CursorLeft = 45
Console.WriteLine("|1.Hair Cuts & Styles |      25LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Spa      |      30LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Teeth whitening |      25LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45

```

```

Console.WriteLine("|4.Massage          |          35LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Manicure & Pedicure |          35LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Facial Mask        |          30LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.Body Mask          |          30LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Makeup              |          50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Hair Dye           |          15LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
NextLogo(89, 33)
BackLogo(45, 33)
ExitLogo(66, 34)

```

```

WoMenChoice = Console.ReadLine
Select Case WoMenChoice.ToString.ToUpper
  Case "1"
    CNT += 1
    BeautySalonPrice = BeautySalonPrice + 25.0
    HairCutsClassB()
  Case "2"
    CNT += 1
    BeautySalonPrice = BeautySalonPrice + 30.0
    BeautySalonChoices = "SPA"

    For i = (intcnt - 2) To (intcnt - 1)
      BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices
      BeautyReceipt(intcnt - 1) = "30.0LYD"
    Next
  Case "3"
    CNT += 1
    BeautySalonPrice = BeautySalonPrice + 25.0
    BeautySalonChoices = "Teeth whitening"

    For i = (intcnt - 2) To (intcnt - 1)
      BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices
      BeautyReceipt(intcnt - 1) = "25.0LYD"
    Next
  Case "4"
    CNT += 1
    BeautySalonPrice = BeautySalonPrice + 35.0

```

BeautySalonChoices = "Massage"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices

BeautyReceipt(intcnt - 1) = "35.oLYD"

Next

Case "5"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 35.0

BeautySalonChoices = "Manicure & Pedicure"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices

BeautyReceipt(intcnt - 1) = "35.oLYD"

Next

Case "6"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 30.0

BeautySalonChoices = "Facial Mask"

For i = (intcnt - 2) To (intcnt - 1)

BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices

BeautyReceipt(intcnt - 1) = "30.oLYD"

Next

Case "7"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 30.0

```
BeautySalonChoices = "Body Mask"
```

```
For i = (intcnt - 2) To (intcnt - 1)
```

```
    BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices
```

```
    BeautyReceipt(intcnt - 1) = "30.0LYD"
```

```
Next
```

```
Case "8"
```

```
CNT += 1
```

```
BeautySalonPrice = BeautySalonPrice + 50.0
```

```
BeautySalonChoices = "MakeUp"
```

```
For i = (intcnt - 2) To (intcnt - 1)
```

```
    BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices
```

```
    BeautyReceipt(intcnt - 1) = "50.0LYD"
```

```
Next
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("Your Makeup Will Be done with Low Quality & Unkown Makeup  
Brands by beginner Artists ")
```

```
Case "9"
```

```
CNT += 1
```

```
BeautySalonPrice = BeautySalonPrice + 15.0
```

```
BeautySalonChoices = "Hair Dye"
```

```
For i = (intcnt - 2) To (intcnt - 1)
```

```
    BeautyReceipt(intcnt - 2) = "Class B : " & BeautySalonChoices
```

```
    BeautyReceipt(intcnt - 1) = "15.0LYD"
```

```
Next
```

Case "N"

MsgBox("Your Receipt !")

PrintReceipt()

Exit Do

Case "B"

ChangesSaver(BeautySalonPrice)

ServicesClasses()

Exit Do

Case "E"

Exit Do

MsgBox("This will lead you to the main menu !")

Menu()

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44

Console.WriteLine(" This Choice is not provided! ")

Console.CursorLeft = 44

Console.WriteLine("Press T Press E")

Console.CursorLeft = 44

Console.WriteLine("Try Again Exit")


```

        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            ClassB()
        Else
            Menu1()
        End If

    End Select

Loop

Menu1()
End Sub
Sub ClassA()
    Dim WoMenChoice As String
    Dim IntCnt As Integer = 0
    Do
        IntCnt += 2
        ReDim Preserve BeautyReceipt(IntCnt - 1)
        Console.Clear()
        Console.BackgroundColor = ConsoleColor.DarkMagenta
        Console.ForegroundColor = ConsoleColor.Magenta
        Console.Clear()
        Console.CursorTop = 10
        Console.BackgroundColor = ConsoleColor.White
        Console.CursorLeft = 45
        Console.WriteLine("_____")
    
```

```
Console.CursorLeft = 45
Console.WriteLine("|      Bridal salon services      |")
Console.CursorLeft = 45
Console.WriteLine("_____")
```

```
Console.ForegroundColor = ConsoleColor.DarkMagenta
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.CursorLeft = 45
Console.WriteLine("|1.Hair Cuts & Styles |      45LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Spa      |      100LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Teeth whitening |      45LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Massage      |      100LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Manicure & Pedicure |      45LYD|")
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Facial Mask      |      50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|7.Body Mask      |      150LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45

Console.WriteLine("|8.Makeup(This takes To Another Menu)   260LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Hair Dye      |      45LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")

Console.CursorLeft = 45

Console.WriteLine("|10.Special Medical Care |      450LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____||_____|")
```

NextLogo(89, 33)

```
BackLogo(45, 33)
ExitLogo(66, 34)
logodown()
Console.BackgroundColor = ConsoleColor.DarkMagenta
Console.ForegroundColor = ConsoleColor.White
WoMenChoice = Console.ReadLine
Select Case WoMenChoice.ToString.ToUpper
```

```
Case "1"
```

```
    CNT += 1
```

```
    HairCutsForBrides()
```

```
Case "2"
```

```
    CNT += 1
```

```
    BeautySalonPrice = BeautySalonPrice + 100.0
```

```
    BeautySalonChoices = "SPA"
```

```
    For i = (IntCnt - 2) To (IntCnt - 1)
```

```
        BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices
```

```
        BeautyReceipt(IntCnt - 1) = "100.0LYD"
```

```
    Next
```

```
Case "3"
```

```
    CNT += 1
```

```
    BeautySalonPrice = BeautySalonPrice + 45.0
```

```
    BeautySalonChoices = "Teeth whitening"
```

```
    For i = (IntCnt - 2) To (IntCnt - 1)
```

```
        BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices
```

BeautyReceipt(IntCnt - 1) = "45.oLYD"

Next

Case "4"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 100.o

BeautySalonChoices = "Massage"

For i = (IntCnt - 2) To (IntCnt - 1)

BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices

BeautyReceipt(IntCnt - 1) = "100.oLYD"

Next

Case "5"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 45.o

BeautySalonChoices = "Manicure & Pedicure"

For i = (IntCnt - 2) To (IntCnt - 1)

BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices

BeautyReceipt(IntCnt - 1) = "45.oLYD"

Next

Case "6"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 50.o

BeautySalonChoices = "Facial Mask"

For i = (IntCnt - 2) To (IntCnt - 1)

BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices

BeautyReceipt(IntCnt - 1) = "50.oLYD"

Next

Case "7"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 150.0

BeautySalonChoices = "Body Mask"

For i = (IntCnt - 2) To (IntCnt - 1)

BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices

BeautyReceipt(IntCnt - 1) = "150.0LYD"

Next

Case "8"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 260.0

BeautySalonChoices = "Makeup"

For i = (IntCnt - 2) To (IntCnt - 1)

BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices

BeautyReceipt(IntCnt - 1) = "260.0LYD"

Next

Console.CursorLeft = 45

Console.WriteLine("Your Makeup Will Be done by High Quality Makeup Brands
(YSL/Clinique/MAC/Makeup Forever/NARS/ Anastasia)")

Console.CursorLeft = 45

Console.WriteLine(" / L'Oreal Paris/Maybelline/Giorgio Armani/Urban
Decay/Chanel/Benefit /Sephora /Dior/ Givenchy / Bourjois)")

Case "9"

CNT += 1

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Dye"

For i = (IntCnt - 2) To (IntCnt - 1)

BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices

BeautyReceipt(IntCnt - 1) = "45.0LYD"

```

Next
Case "10"
    CNT += 1
    BeautySalonPrice = BeautySalonPrice + 450.0
    BeautySalonChoices = "Special Medical Care"
    For i = (IntCnt - 2) To (IntCnt - 1)
        BeautyReceipt(IntCnt - 2) = "Class A : " & BeautySalonChoices
        BeautyReceipt(IntCnt - 1) = "450.0LYD"
    Next
Case "N"
    MsgBox("Your Receipt !")
    PrintReceipt()
Case "B"
    ChangesSaver(BeautySalonPrice)
    ServicesClasses()
Case "E"
    MsgBox("This Will take you to the main menu")
    Menu1()
Case Else
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("          ERROR!!!!          ")

```

```

        Console.CursorLeft = 44
        Console.WriteLine("    This Choice is not provided!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Press T                Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again                Exit")
        Console.CursorLeft = 44

        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            ClassA()
        Else
            Menu()
        End If
    End Select
Loop

End Sub

Sub HairCutsClassB()
    Dim WoMenChoice As String

    Console.Clear()
    Console.BackgroundColor = ConsoleColor.DarkRed
    Console.ForegroundColor = ConsoleColor.White
    Console.Clear()
    Console.CursorTop = 10
    Console.CursorLeft = 45

```



```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("    Hair Cuts & Styles For Brides    |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.ForegroundColor = ConsoleColor.DarkRed
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|1.Simple Wavy          |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|2.Simple Straight      |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|3.Culrs at The ends    |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|4.Chinese Braid Style  |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

BackLogo(45, 22)

NextLogo(85, 22)

ExitLogo(65, 23)

WoMenChoice = Console.ReadLine

Select Case WoMenChoice.ToString.ToUpper

Case "1"

BeautySalonChoices = "Hair Cuts & Styles : Simply Wavy"

HaircutReceipt(o) = "Class B " & BeautySalonChoices

HaircutReceipt(i) = "25LYD"

Case "3"

BeautySalonChoices = "Hair Cuts & Styles : Simply Straight"

HaircutReceipt(o) = "Class B " & BeautySalonChoices

HaircutReceipt(i) = "25LYD"

Case "2"

BeautySalonChoices = "Hair Cuts & Styles : Culrs at The ends"

HaircutReceipt(o) = "Class B " & BeautySalonChoices

HaircutReceipt(i) = "25LYD"

Case "4"

BeautySalonChoices = "Hair Cuts & Styles : Chinese Braid Style"

```
HaircutReceipt(o) = "Class B " & BeautySalonChoices
```

```
HaircutReceipt(i) = "25LYD"
```

```
Case "B"
```

```
ClassB()
```

```
Case "E"
```

```
MsgBox("This will take you to the main menu !")
```

```
Menu()
```

```
Case "N"
```

```
MsgBox("Your Receipt !")
```

```
PrintReceipt()
```

```
Case Else
```

```
Console.CursorTop = 20
```

```
Console.CursorLeft = 44
```

```
Console.BackgroundColor = ConsoleColor.Red
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.Beep()
```

```
Console.WriteLine("          ERROR!!!!          ")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("  This Choice is not provided!  ")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Press T          Press E")
```

```
Console.CursorLeft = 44
```

```
Console.WriteLine("Try Again          Exit")
```

```
Console.CursorLeft = 44
```

```
Dim ErrorChoice As String = Console.ReadLine
```

```

        If ErrorChoice.ToString.ToUpper = "T" Then
            HairCutsClassB()
        Else
            Menu()
        End If

    End Select

End Sub

Sub HairCutsForBrides()

    Dim WoMenChoice As String

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.DarkRed
    Console.ForegroundColor = ConsoleColor.White
    Console.Clear()

    Console.CursorTop = 10
    Console.CursorLeft = 45
    Console.WriteLine("|_____|")
    Console.CursorLeft = 45
    Console.WriteLine("|    Hair Cuts & Styles For Brides    |")
    Console.CursorLeft = 45
    Console.WriteLine("|_____|")

```

```
Console.ForegroundColor = ConsoleColor.DarkRed
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|1.Half up half down with headband      |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|2.Effortless fishtail braid      |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|3.Curly down topped-off with a crystal  |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|4. Curling iron,hair back into a messy chignon|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|5.Waterfall braid      |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|6.Asymmetrical twisted updo      |")
```

```
Console.CursorLeft = 45
```

```
Console.WriteLine("|_____|")
```

```
Console.CursorLeft = 45
Console.WriteLine("|7.Ballerina bun           |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Cross sectional braid           |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Twisted braided bun           |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
```

```
NextLogo(85, 31)
```

```
BackLogo(45, 31)
```

```
ExitLogo(66, 33)
```

```
WoMenChoice = Console.ReadLine
```

```
Select Case WoMenChoice.ToString.ToUpper
```

```
Case "1"
```

```
BeautySalonPrice = BeautySalonPrice + 45.0
```

```
BeautySalonChoices = "Hair Cuts & Styles : Half up half down with headband"
```

```
HaircutReceipt(o) = "Class A " & BeautySalonChoices
```

```
HaircutReceipt(1) = "45LYD"
```

Case "3"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles : Curly down topped-off with a crystal"

HaircutReceipt(o) = "Class A " & BeautySalonChoices

HaircutReceipt(i) = "45LYD"

Case "2"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles : Effortless fishtail braid"

HaircutReceipt(o) = "Class A " & BeautySalonChoices

HaircutReceipt(i) = "45LYD"

Case "4"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles :hair back into a messy chignon"

HaircutReceipt(o) = "Class A " & BeautySalonChoices

HaircutReceipt(i) = "45LYD"

Case "5"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles : Waterfall braid"

HaircutReceipt(o) = "Class A " & BeautySalonChoices

HaircutReceipt(i) = "45LYD"

Case "6"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles : Asymmetrical twisted updo"

Case "7"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles : Ballerina bun"

HaircutReceipt(o) = "Class A " & BeautySalonChoices

HaircutReceipt(1) = "45LYD"

Case "8"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles : Cross sectional braid"

Case "9"

BeautySalonPrice = BeautySalonPrice + 45.0

BeautySalonChoices = "Hair Cuts & Styles : Twisted braided bun"

HaircutReceipt(o) = "Class A " & BeautySalonChoices

HaircutReceipt(1) = "45LYD"

Case "B"

ClassA()

Case "E"

MsgBox("This will take you to the main menu ")

Menu()

Case "N"

MsgBox("Your Receipt!")

PrintReceipt()

Case Else

Console.CursorTop = 20

Console.CursorLeft = 44

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.Beep()

Console.WriteLine(" ERROR!!!! ")

Console.CursorLeft = 44


```

        Console.WriteLine("    This Choice is not provided!    ")
        Console.CursorLeft = 44
        Console.WriteLine("Press T                Press E")
        Console.CursorLeft = 44
        Console.WriteLine("Try Again                Exit")
        Console.CursorLeft = 44
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            HairCutsForBrides()
        Else
            Menu1()
        End If

    End Select

End Sub

Public Sub FemaleSalon()
    ServicesClasses()
End Sub

Public Sub PrintReceipt()

    Console.Beep()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.White

    Console.Clear()

```

```
hallDicorationmusic()
```

```
Console.ReadKey()
```

```
End Sub
```

```
Sub beautysalonSection()
```

```
Dim total As Single
```

```
total = HallEventPrice + MusicPrice + ServicesPrice + 500 + DessertsPrice +  
BeautySalonPrice + FoodPrice + DrinksPrice + SaladPrice + DrinksPrice + SoupPrice
```

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.Clear()
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.CursorTop = 1
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine(" * ")
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine(" * / \ *")
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine("| \____/ \____/|")
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine(" | |")
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine(" |_____|")
```

```

Console.WriteLine("Receipt")

Dim cntin16 As Integer = 0
Dim cntin15 As Integer = 0

If BeautySalonPrice > 0 Then
    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.WriteLine("_____Beauty Salon
Section_____")

    Console.Write("Description" & Space(22) & "Price")

    Console.ForegroundColor = ConsoleColor.Black
    Console.WriteLine()

    For i = 0 To BeautyReceipt.GetUpperBound(0)
        cntin15 += 1
    Next

    cntin15 = cntin15 / 2
    Dim counter15 As Integer

    If cntin15 > 0 Then
        Dim a15(cntin15 - 1, 3) As String
        counter15 = 0
        For i = 0 To cntin15 - 1
            For j = 0 To 1

```

```

        a15(i, j) = BeautyReceipt(counter15)
        counter15 += 1
    Next
Next

Next

For i = 0 To cntin15 - 1
    For j = 0 To 1

        Console.Write(a15(i, j) & Spaces(a15(i, j)))

    Next

    Console.WriteLine()
Next

End If

For i = 0 To HaircutReceipt.GetUpperBound(0)
    cntin16 += 1
Next

If cntin16 > 0 Then
    For i = 0 To cntin16 - 1

        Console.Write(HaircutReceipt(i) & Space(22))

    Next
End If

```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
Console.WriteLine("_____ Total Price in Beauty salon :"  
& BeautySalonPrice)
```

```
Else
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____ Beauty Salon  
Section_____")
```

```
Console.ForegroundColor = ConsoleColor.Red
```

```
Console.WriteLine("You didn't buy anything from the Beauty Salon section -_-")
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
Console.WriteLine("_____ Total Price in Beauty salon :"  
& BeautySalonPrice)
```

```
End If
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
Console.WriteLine("_____ Total Price : " & total)
```

```
recieptuser()
```

```
Console.WriteLine(" Your Agreement Or Signature Please : ")
```

```
Dim Sign As String = Console.ReadLine
```

```
BackLogo(33, 35)
```

```
ExitLogo(45, 35)
```

```
Dim Choice As Char
```

```
Choice = Console.ReadLine()
```

```
If Choice.ToString.ToUpper = "E" Then
```

```
    Menu1()
```

```
ElseIf Choice.ToString.ToUpper = "B" Then
```

```
    SaladSection()
```

```
Else
```

```
    Console.CursorTop = 20
```

```
    Console.CursorLeft = 44
```

```
    Console.BackgroundColor = ConsoleColor.Red
```

```
    Console.ForegroundColor = ConsoleColor.White
```

```
    Console.Beep()
```

```
    Console.WriteLine("        ERROR!!!!        ")
```

```

    Console.CursorLeft = 44
    Console.WriteLine("    This Choice is not provided!  ")
    Console.CursorLeft = 44
    Console.WriteLine("Press T                Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again                Exit")
    Console.CursorLeft = 44

    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        PrintReceipt()
    Else

        Menu()
    End If

End If

End Sub

Sub DrinksSection()

    Console.Clear()
    Console.BackgroundColor = ConsoleColor.White
    Console.Clear()
    Console.ForegroundColor = ConsoleColor.DarkYellow
    Console.CursorTop = 1
    Console.CursorLeft = 85
    Console.WriteLine("    * ")

```

```

Console.CursorLeft = 85
Console.WriteLine(" *      /\      *")
Console.CursorLeft = 85
Console.WriteLine(" |\_____/  \_____/|")
Console.CursorLeft = 85
Console.WriteLine(" |          |")
Console.CursorLeft = 85
Console.WriteLine(" |_____|")

```

```

Console.WriteLine("Receipt")

```

```

Dim cntin2 As Integer = 0

```

```

Dim cntin4 As Integer = 0

```

```

Dim cntin3 As Integer = 0

```

```

Dim cntin5 As Integer = 0

```

```

If DrinksPrice > 0 Then

```

```

    Console.ForegroundColor = ConsoleColor.DarkYellow

```

```

    Console.WriteLine("_____Drinks
Section_____")

```

```

    Dim Drinkssarray(3) As String

```

```

    Drinkssarray(0) = "Description"

```

```

    Drinkssarray(1) = "QTY"

```

```

    Drinkssarray(2) = "Unit Price"

```

```

    Drinkssarray(3) = "Amount"

```



```
For i = 0 To Drinkssarray.GetUpperBound(0)

    Console.WriteLine(Drinkssarray(i) & Spaces(Drinkssarray(i)))

Next

Console.WriteLine()
```

```
Console.ForegroundColor = ConsoleColor.Black
```

```
For i = 0 To RecieptDrinks.GetUpperBound(0)
```

```
    cntin2 += 1
```

```
Next
```

```
cntin2 = cntin2 / 4
```

```
Dim counter2 As Integer
```

```
If cntin2 > 0 Then
```

```
    Dim a2(cntin2 - 1, 3) As String
```

```
    counter2 = 0
```

```
    For i = 0 To cntin2 - 1
```

```
        For j = 0 To 3
```

```
            a2(i, j) = RecieptDrinks(counter2)
```

```
            counter2 += 1
```

```
        Next
```

```
    Next
```

```
For i = 0 To a2.GetUpperBound(0)
```

```
    For j = 0 To a2.GetUpperBound(0)
```

```

        Console.WriteLine(a2(i, j) & Spaces(a2(i, j)))
    Next
    Console.WriteLine()
Next
End If

For i = 0 To ReceiptHotDrinks.GetUpperBound(0)
    cntin3 += 1
Next
cntin3 = cntin3 / 4
Dim counter3 As Integer
If cntin3 > 0 Then
    Dim a3(cntin3 - 1, 3) As String
    counter3 = 0
    For i = 0 To cntin3 - 1
        For j = 0 To 3
            a3(i, j) = ReceiptHotDrinks(counter3)
            counter3 += 1
        Next
    Next

Next

For i = 0 To cntin3 - 1
    For j = 0 To 3

        Console.WriteLine(a3(i, j) & Spaces(a3(i, j)))
    
```

```

        Next
        Console.WriteLine()
    Next
End If

For i = 0 To ReceiptSmoothies.GetUpperBound(0)
    cntin4 += 1
Next
cntin4 = cntin4 / 4
Dim counter4 As Integer
If cntin4 > 0 Then
    Dim a4(cntin4 - 1, 3) As String
    counter4 = 0
    For i = 0 To cntin4 - 1
        For j = 0 To 3
            a4(i, j) = ReceiptSmoothies(counter4)
            counter4 += 1
        Next
    Next

Next

For i = 0 To cntin4 - 1
    For j = 0 To 3

        Console.Write(a4(i, j) & Spaces(a4(i, j)))

    Next
    Console.WriteLine()

```

```

    Next
End If

For i = 0 To ReceiptMilkShakes.GetUpperBound(0)
    cntin5 += 1
Next

cntin5 = cntin5 / 4

Dim counter5 As Integer = 0

If cntin5 > 0 Then
    Dim a5(cntin5 - 1, 3) As String

    counter5 = 0

    For i = 0 To cntin5 - 1
        For j = 0 To 3
            a5(i, j) = ReceiptMilkShakes(counter5)

            counter5 += 1
        Next
    Next

Next

For i = 0 To cntin5 - 1
    For j = 0 To 3

        Console.Write(a5(i, j) & Spaces(a5(i, j)))

    Next

    Console.WriteLine()

Next

End If

```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
Console.WriteLine("Total Price in Drinks Section :  
& DrinksPrice)
```

```
Else
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____Drinks  
Section_____")
```

```
Console.ForegroundColor = ConsoleColor.Red
```

```
Console.WriteLine("You didn't buy anything from the Drinks section -_-")
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
Console.WriteLine("Total Price in Drinks Section :  
& DrinksPrice)
```

```
End If
```

```
BackLogo(33, 35)
```

```
Dim char1 As Char
```

```
char1 = Console.ReadLine
```

```
If char1.ToString.ToUpper = "B" Then
```

```
dessertssection()
```

```
Else
```

```

        FoodSection()
    End If
End Sub
Sub SoupSection()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.White
    Console.Clear()
    Console.ForegroundColor = ConsoleColor.DarkYellow
    Console.CursorTop = 1
    Console.CursorLeft = 85
    Console.WriteLine(" * ")
    Console.CursorLeft = 85
    Console.WriteLine(" * / \ *")
    Console.CursorLeft = 85
    Console.WriteLine(" | \____/ \____/ |")
    Console.CursorLeft = 85
    Console.WriteLine(" |          |")
    Console.CursorLeft = 85
    Console.WriteLine(" |_____ |")

    Console.WriteLine("Receipt")

    Dim cntin14 As Integer = 0

    If SoupPrice > 0 Then
        Console.ForegroundColor = ConsoleColor.DarkYellow

```

```
Console.WriteLine("_____Soups Section  
_____")
```

```
Dim soup(3) As String
```

```
soup(0) = "Description"
```

```
soup(1) = "QTY"
```

```
soup(2) = "Unit Price"
```

```
soup(3) = "Amount"
```

```
For i = 0 To soup.GetUpperBound(0)
```

```
    Console.Write(soup(i) & Spaces(soup(i)))
```

```
Next
```

```
Console.ForegroundColor = ConsoleColor.Black
```

```
Console.WriteLine()
```

```
Dim counter14 As Integer
```

```
For i = 0 To RecieptSoups.GetUpperBound(0)
```

```
    cntin14 += 1
```

```
Next
```

```
cntin14 = cntin14 / 4
```

```
If cntin14 > 0 Then
```

```
    Dim a14(cntin14 - 1, 3) As String
```

```
    counter14 = 0
```

```
    For i = 0 To cntin14 - 1
```

```
        For j = 0 To 3
```

```
            a14(i, j) = RecieptSoups(counter14)
```

```
            counter14 += 1
```

```
Next
```

```
Next
```

```
Console.CursorTop = 1
```

```
For i = 0 To cntin14 - 1
```

```
For j = 0 To 3
```

```
Console.Write(a14(i, j) & Spaces(a14(i, j)))
```

```
Next
```

```
Console.WriteLine()
```

```
Next
```

```
End If
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
Console.WriteLine("Total Price in Soups Section : "  
& SoupPrice)
```

```
Else
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____Soups Section  
_____")
```

```
Console.ForegroundColor = ConsoleColor.Red
```

```
Console.WriteLine("You didn't buy anything from the Soups section -_-")
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```



```
Console.WriteLine("_____")
_____")
```

```
Console.WriteLine("Total Price in Soups Section : "
& SoupPrice)
```

```
End If
```

```
BackLogo(33, 35)
```

```
Dim char1 As Char
```

```
char1 = Console.ReadLine
```

```
If char1.ToString.ToUpper = "B" Then
```

```
FoodSection()
```

```
Else
```

```
SaladSection()
```

```
End If
```

```
End Sub
```

```
Sub SaladSection()
```

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.Clear()
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.CursorTop = 1
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine(" * ")
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine(" * / \ *")
```

```
Console.CursorLeft = 85
```

```
Console.WriteLine(" | \_____/ \_____/ |")
```

```

Console.CursorLeft = 85
Console.WriteLine(" |          |")
Console.CursorLeft = 85
Console.WriteLine(" |_____|")

Console.WriteLine("Receipt")

Dim cntin13 As Integer = 0

If SaladPrice > 0 Then
    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.WriteLine("_____Salad Section
_____")

    Dim salad(3) As String
    salad(0) = "Description"
    salad(1) = "QTY"
    salad(2) = "Unit Price"
    salad(3) = "Amount"

    For i = 0 To salad.GetUpperBound(0)

        Console.Write(salad(i) & Spaces(salad(i)))

    Next

    Console.ForegroundColor = ConsoleColor.Black
    Console.WriteLine()

```

```

For i = 0 To SaladReceipt.GetUpperBound(0)
    cntin13 += 1
Next

cntin13 = cntin13 / 4

Dim counter13 As Integer

If cntin13 > 0 Then

    Dim a13(cntin13 - 1, 3) As String

    counter13 = 0

    For i = 0 To cntin13 - 1

        For j = 0 To 3

            a13(i, j) = SaladReceipt(counter13)

            counter13 += 1

        Next

    Next

Next

For i = 0 To cntin13 - 1

    For j = 0 To 3

        Console.WriteLine(a13(i, j) & Spaces(a13(i, j)))

    Next

    Console.WriteLine()

Next

End If

Console.ForegroundColor = ConsoleColor.DarkYellow

```

```
Console.WriteLine("_____")
_____")
```

```
Console.WriteLine("_____ Total Price in Salads Section : "
& SaladPrice)
```

```
Else
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____ Salad Section
_____")
```

```
Console.ForegroundColor = ConsoleColor.Red
```

```
Console.WriteLine("You didn't buy anything from the Salads section -_-")
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")
_____")
```

```
Console.WriteLine("_____ Total Price in Salads Section : "
& SaladPrice)
```

```
End If
```

```
BackLogo(33, 35)
```

```
Dim char1 As Char
```

```
char1 = Console.ReadLine
```

```
If char1.ToString.ToUpper = "B" Then
```

```
SoupSection()
```

```
Else
```

```
beautysalonSection()
```

```
End If
```

```

End Sub

Sub FoodSection()

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.White

    Console.Clear()

    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.CursorLeft = 85

    Console.WriteLine(" * ")

    Console.CursorLeft = 85

    Console.WriteLine(" * / \ *")

    Console.CursorLeft = 85

    Console.WriteLine(" | \____/ \____/ |")

    Console.CursorLeft = 85

    Console.WriteLine(" |          |")

    Console.CursorLeft = 85

    Console.WriteLine(" |_____ |")

    Console.WriteLine("Receipt")

    Console.WriteLine()

    Dim cntin7 As Integer = 0

    Dim cntin8 As Integer = 0

    Dim cntin9 As Integer = 0

    Dim cntin10 As Integer = 0

    Dim cntin11 As Integer = 0

```

```
Dim cntin12 As Integer = 0
```

```
If FoodPrice > 0 Then
```

```
    Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
    Console.CursorTop = 5
```

```
    Console.WriteLine("_____Food Section  
_____")
```

```
    Dim food(3) As String
```

```
    food(0) = "Description"
```

```
    food(1) = "QTY"
```

```
    food(2) = "Unit Price"
```

```
    food(3) = "Amount"
```

```
    For i = 0 To food.GetUpperBound(0)
```

```
        Console.Write(food(i) & Spaces(food(i)))
```

```
    Next
```

```
    Console.ForegroundColor = ConsoleColor.Black
```

```
    Console.WriteLine()
```

```
    For i = 0 To RecieptVegan.GetUpperBound(0)
```

```
        cntin7 += 1
```

```
    Next
```

```
    cntin7 = cntin7 / 4
```

```
    Dim counter7 As Integer
```

```
    If cntin7 > 0 Then
```

```
        Dim a7(cntin7 - 1, 3) As String
```

```

counter7 = 0
For i = 0 To cntin7 - 1
    For j = 0 To 3
        a7(i, j) = RecieptVegan(counter7)
        counter7 += 1
    Next
Next

Next

For i = 0 To a7.GetUpperBound(0)
    For j = 0 To a7.GetUpperBound(0)

        Console.Write(a7(i, j) & Spaces(a7(i, j)))

    Next

    Console.WriteLine()

Next

End If

For i = 0 To RecieptMeatVegetables.GetUpperBound(0)
    cntin8 += 1
Next
cntin8 = cntin8 / 4
Dim counter8 As Integer
If cntin8 > 0 Then
    Dim a8(cntin8 - 1, 3) As String
    counter8 = 0
    For i = 0 To cntin8 - 1

```

```

    For j = 0 To 3
        a8(i, j) = ReceiptMeatVegetables(counter8)
        counter8 += 1
    Next

Next

Next

For i = 0 To cntin8 - 1
    For j = 0 To 3

        Console.WriteLine(a8(i, j) & Spaces(a8(i, j)))

    Next

    Console.WriteLine()

Next

End If

For i = 0 To SeaFoodReceipt.GetUpperBound(0)
    cnting9 += 1
Next

cnting9 = cnting9 / 4

Dim counter9 As Integer

If cnting9 > 0 Then
    Dim a9(cnting9 - 1, 3) As String
    counter9 = 0

    For i = 0 To cnting9 - 1
        For j = 0 To 3
            a9(i, j) = SeaFoodReceipt(counter9)

```



```

        counter9 += 1
    Next
Next

Next

For i = 0 To cntin9 - 1
    For j = 0 To 3

        Console.Write(a9(i, j) & Spaces(a9(i, j)))
    Next
    Console.WriteLine()
Next
End If

For i = 0 To LReceiptMeat.GetUpperBound(0)
    cntin10 += 1
Next
cntin10 = cntin10 / 4
Dim counter10 As Integer
If cntin10 > 0 Then
    Dim a10(cntin10 - 1, 3) As String
    counter10 = 0
    For i = 0 To cntin10 - 1
        For j = 0 To 3
            a10(i, j) = LReceiptMeat(counter10)
            counter10 += 1
        Next
    Next

```

```

Next

For i = 0 To cntin10 - 1
    For j = 0 To 3

        Console.WriteLine(a10(i, j) & Spaces(a10(i, j)))
    Next

    Console.WriteLine()
Next

End If

For i = 0 To CReceiptMeat.GetUpperBound(0)
    cntin11 += 1
Next

cntin11 = cntin11 / 4

Dim counter11 As Integer

If cntin11 > 0 Then
    Dim a11(cntin11 - 1, 3) As String
    counter11 = 0
    For i = 0 To cntin11 - 1
        For j = 0 To 3
            a11(i, j) = CReceiptMeat(counter11)
            counter11 += 1
        Next
    Next
Next

```

```

For i = 0 To cntin11 - 1
    For j = 0 To 3

        Console.Write(a11(i, j) & Spaces(a11(i, j)))

    Next

    Console.WriteLine()

Next

End If

```

```

For i = 0 To BRecipeMeat.GetUpperBound(0)

```

```

    cntin12 += 1

```

```

Next

```

```

cntin12 = cntin12 / 4

```

```

Dim counter12 As Integer = 0

```

```

If cntin12 > 0 Then

```

```

    Dim a12(cntin12 - 1, 3) As String

```

```

    counter12 = 0

```

```

    For i = 0 To cntin12 - 1

```

```

        For j = 0 To 3

```

```

            a12(i, j) = BRecipeMeat(counter12)

```

```

            counter12 += 1

```

```

        Next

```

```

    Next

```

```

For i = 0 To cntin12 - 1

```

```
For j = 0 To 3
```

```
    Console.WriteLine(a12(i, j) & Spaces(a12(i, j)))
```

```
Next
```

```
    Console.WriteLine()
```

```
Next
```

```
End If
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
    Console.WriteLine("                                Total Price in Food Section : "  
& FoodPrice)
```

```
Else
```

```
    Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
    Console.WriteLine("_____Food Section  
_____")
```

```
    Console.ForegroundColor = ConsoleColor.Red
```

```
    Console.WriteLine("You didn't buy anything from the Food section -_-")
```

```
    Console.ForegroundColor = ConsoleColor.DarkYellow
```

```
Console.WriteLine("_____")  
_____")
```

```
    Console.WriteLine("                                Total Price in Food Section : "  
& FoodPrice)
```

```
End If
```

```
BackLogo(33, 35)
```

```

Dim char1 As Char = Console.ReadLine
If char1.ToString.ToUpper = "B" Then
    DrinksSection()
Else
    SoupSection()
End If
End Sub

Sub dessertssection()
    Console.Clear()
    Console.BackgroundColor = ConsoleColor.White
    Console.Clear()
    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.CursorLeft = 85
    Console.WriteLine(" * ")
    Console.CursorLeft = 85
    Console.WriteLine(" * / \ *")
    Console.CursorLeft = 85
    Console.WriteLine(" | \____/ \____/ |")
    Console.CursorLeft = 85
    Console.WriteLine(" | | ")
    Console.CursorLeft = 85
    Console.WriteLine(" | _____ |")

    Console.WriteLine("Receipt")

```

```

Dim cntin As Integer = 0
If DessertsPrice > 0 Then
    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.WriteLine("_____Desserts
Section_____")

    Dim Dessertsarray(3) As String
    Dessertsarray(0) = "Description"
    Dessertsarray(1) = "QTY"
    Dessertsarray(2) = "Unit Price"
    Dessertsarray(3) = "Amount"

    For i = 0 To Dessertsarray.GetUpperBound(0)

        Console.Write(Dessertsarray(i) & Spaces(Dessertsarray(i)))

    Next

    Console.WriteLine()
    Console.ForegroundColor = ConsoleColor.Black

    For i = 0 To RecieptDesserts.GetUpperBound(0)
        cntin += 1
    Next

```

```

cntin = cntin / 4
Dim counter As Integer
Dim a(cntin - 1, 3) As String
counter = 0
For i = 0 To cntin - 1
    For j = 0 To 3

        a(i, j) = RecieptDesserts(counter)

        counter += 1
    Next

Next

Next

For i = 0 To cntin - 1
    For j = 0 To 3

        Console.Write(a(i, j) & Spaces(a(i, j)))

    Next

    Console.WriteLine()

Next

Console.ForegroundColor = ConsoleColor.DarkYellow

```

```

Console.WriteLine("_____")
_____")

```

```

        Console.WriteLine("
Section : " & DessertsPrice)
                                Total Price in Desserts

        If Desserts_Discounts > 0 Then

            Console.WriteLine("    You Got " & Desserts_Discounts & "% in desserts section ")

        End If

    Else

        Console.ForegroundColor = ConsoleColor.DarkYellow

        Console.WriteLine("_____Desserts
Section_____")

        Console.ForegroundColor = ConsoleColor.Red

        Console.WriteLine("You didn't buy anything from the desserts section -_-")

        Console.ForegroundColor = ConsoleColor.DarkYellow

        Console.WriteLine("_____")
    
```

```

        Console.WriteLine("
Section : " & DessertsPrice)
                                Total Price in Desserts

    End If

    Console.WriteLine()

    Dim char1 As Char

    BackLogo(33, 35)

    char1 = Console.ReadLine

    If char1.ToString.ToUpper = "B" Then

        hallDicorationmusic()

    Else

        DrinksSection()
    
```



```

    End If
End Sub

Sub hallDicorationmusic()

    Console.Clear()

    Console.BackgroundColor = ConsoleColor.White

    Console.Clear()

    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.CursorLeft = 25

    Console.WriteLine(" * ")

    Console.CursorLeft = 25

    Console.WriteLine(" * / \ *")

    Console.CursorLeft = 25

    Console.WriteLine(" | \____/ \____/ |")

    Console.CursorLeft = 25

    Console.WriteLine(" |          |")

    Console.CursorLeft = 25

    Console.WriteLine(" |_____ |")

    Console.WriteLine(" _____Receipt_____ ")

    Console.WriteLine()

    If HallEventPrice > 0 Then

        Console.ForegroundColor = ConsoleColor.DarkYellow

```

```

Console.WriteLine("_____Hall Event Section_____")

Console.WriteLine("Description" & Space(22) & "Price")

Console.ForegroundColor = ConsoleColor.Black
For i = 0 To ReceiptHall.GetUpperBound(0)
    For j = 0 To ReceiptHall.GetUpperBound(1)

        Console.WriteLine(ReceiptHall(i, j) & Spaces(ReceiptHall(i, j)))
    Next
    Console.WriteLine()
Next
Console.ForegroundColor = ConsoleColor.DarkYellow

Console.WriteLine("_____")
Console.WriteLine()
Else
    Console.ForegroundColor = ConsoleColor.Red

    Console.WriteLine("You didn't buy anything from Hall Events section -_- ")
End If

If ServicesPrice > 0 Then
    Console.ForegroundColor = ConsoleColor.DarkYellow

```

```

Console.WriteLine("_____Dicoration Section_____")

Console.WriteLine("Description" & Space(22) & "Price")

Console.ForegroundColor = ConsoleColor.Black
For i = 0 To ReceiptService.GetUpperBound(0)
    For j = 0 To ReceiptService.GetUpperBound(1)

        Console.WriteLine(ReceiptService(i, j) & Spaces(ReceiptService(i, j)))
    Next

    Console.WriteLine()
Next

Console.ForegroundColor = ConsoleColor.DarkYellow

Console.WriteLine("_____")
Console.WriteLine()
Else
    Console.ForegroundColor = ConsoleColor.Red

    Console.WriteLine("You didn't buy anything from Dicoration section -_-")
End If

If MusicPrice > 0 Then
    Console.ForegroundColor = ConsoleColor.DarkYellow

```

```

Console.WriteLine("_____Music Section_____")

Console.WriteLine("Description" & Space(22) & "Price")

Console.ForegroundColor = ConsoleColor.Black
For i = 0 To ReceiptMusic.GetUpperBound(0)
    For j = 0 To ReceiptMusic.GetUpperBound(1)

        Console.WriteLine(ReceiptMusic(i, j) & Spaces(ReceiptMusic(i, j)))
    Next

    Console.WriteLine()
Next

Console.ForegroundColor = ConsoleColor.DarkYellow

Console.WriteLine("_____")
Console.WriteLine()
Else
    Console.ForegroundColor = ConsoleColor.Red

    Console.WriteLine("You didn't buy anything from Music section -_- ")
End If

Dim char1 As Char
BackLogo(33, 25)
char1 = Console.ReadLine

```

```

    If char1.ToString.ToUpper = "B" Then
        CheckGender()
    Else
        dessertssection()
    End If
End Sub

Public Function Spaces(ByVal x As String) As String
    Dim y As Integer
    y = 30 - (Len(x))

    Return Space(y)
End Function

Sub getstring(ByVal x As String)
    For i = 1 To Len(x)
        If Mid(x, i, 1) = "/" Or Mid(x, i, 1) = "_" Or Mid(x, i, 1) = "-" Then
            Console.WriteLine()
        Else
            Console.Write(Mid(x, i, 1))
        End If
    Next
End Sub

End Class

Public Class BuisnessConference
    Inherits WeddingOption

```

Public HallPrice As Single

Public Sub DessertsMenu2()

Dim int_counter As Integer = 0

Dim DessertChoice As String

Console.Clear()

Console.BackgroundColor = ConsoleColor.Gray

Console.Clear()

Console.ResetColor()

Console.BackgroundColor = ConsoleColor.White

Console.ForegroundColor = ConsoleColor.Magenta

Console.Clear()

Console.BackgroundColor = ConsoleColor.White

Console.CursorTop = 7

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.CursorLeft = 45

Console.WriteLine("| Desserts |")

Console.CursorLeft = 45

Console.WriteLine("|_____|")

Console.ForegroundColor = ConsoleColor.DarkMagenta

Console.BackgroundColor = ConsoleColor.White

Console.CursorLeft = 45

```

Console.WriteLine("|Choose one of These Desserts Dishes      |")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|1.Benofee pie      |      2.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|2.Maca`rooms      |      1.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|3.Floating island |      2.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|4.Pound cake      |      5.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|5.Creme brulee    |      3.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|6.Crepes          |      5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")

```

```

Console.CursorLeft = 45
Console.WriteLine("|7.Mousse      |          5.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|8.Souffle   |          1.00LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|9.Cupcakes  |          0.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.CursorLeft = 45
Console.WriteLine("|10.Croissant |          0.50LYD|")
Console.CursorLeft = 45
Console.WriteLine("|_____|")
Console.ForegroundColor = ConsoleColor.Magenta
BackLogo(45, 32)
NextLogo(84, 32)
ExitLogo(60, 36)
logodown()
Console.CursorTop = 4
Console.BackgroundColor = ConsoleColor.White
Console.ForegroundColor = ConsoleColor.Magenta
DessertsPrice = 0
Do

```



```

Console.WriteLine("Enter Your Choice ")
DessertChoice = Console.ReadLine
int_counter += 4
ReDim Preserve RecieptDesserts(int_counter - 1)
Select Case DessertChoice.ToString.ToUpper
    Case "1"

        CNT += 1

        Dim Quantaty As Integer

        Console.WriteLine("How Many Pieces You Need to Order")
        Quantaty = Val(Console.ReadLine)
        If Quantaty = 0 Then
            Console.CursorTop = 20
            Console.CursorLeft = 44
            Console.BackgroundColor = ConsoleColor.Red
            Console.ForegroundColor = ConsoleColor.White
            Console.Beep()
            Console.WriteLine("      ERROR!!!!      ")
            Console.CursorLeft = 44
            Console.WriteLine("Your Choice is not provided here!")
            Console.CursorLeft = 44
            Console.WriteLine("Press T          Press E")
            Console.CursorLeft = 44
            Console.WriteLine("Try Again          Exit")
            Console.CursorLeft = 44

```

```

Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then

    DessertsMenu()

Else

    Exit Do

    Menu()

End If

End If

DessertsPrice = DessertsPrice + 2.5 * Quantaty
If Quantaty >= 100 Then
    DessertsPrice = DessertsPrice + 2.5 * Quantaty
    If Quantaty >= 100 Then
        Desserts_Discounts = (10 / 100)
        Console.WriteLine("You got 10% Discounts , because you've ordered more than
100 pieces.")
        DessertsPrice = DessertsPrice * Desserts_Discounts
    End If
    Console.WriteLine("The price is " & DessertsPrice)
    DessertsChoice = "Benofee pie"
    For i = (int_counter - 4) To (int_counter - 1)
        RecieptDesserts(int_counter - 4) = DessertsChoice
        RecieptDesserts(int_counter - 3) = Quantaty.ToString
        RecieptDesserts(int_counter - 2) = "2.5LYD"
        RecieptDesserts(int_counter - 1) = (2.5 * Quantaty).ToString & "LYD"
    End For
End If

```

```

        Next
    End If
Case "2"

    CNT += 1

Dim Quantaty As Integer
Console.WriteLine("How Many Pieces You Need to Order")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        DessertsMenu()
    Else

```

```

        Exit Do
        Menu()
    End If
End If
DessertsPrice = DessertsPrice + 1.5 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Maca`rooms"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "1,5LYD"
    RecieptDesserts(int_counter - 1) = (1.5 * Quantaty) & "LYD"
Next

Case "3"

CNT += 1

Dim Quantaty As Integer

```

```

Console.WriteLine("How Many Pieces You Need to Order")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T        Press E")
    Console.CursorLeft = 44
    Console.WriteLine("Try Again        Exit")
    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        DessertsMenu()
    Else
        Exit Do
        Menu()
    End If
End If

DessertsPrice = DessertsPrice + 2.5 * Quantaty

```

```

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

    DessertsPrice = DessertsPrice * Desserts_Discounts
End If

Console.WriteLine("The price is " & DessertsPrice)

DessertsChoice = "Floating island"

For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "2.5LYD"
    RecieptDesserts(int_counter - 1) = (2.5 * Quantaty) & "LYD"
Next

Case "4"

    CNT += 1

    Dim Quantaty As Integer
    Console.WriteLine("How Many Pieces You Need to Order")
    Quantaty = Val(Console.ReadLine)
    If Quantaty = 0 Then
        Console.CursorTop = 20
        Console.CursorLeft = 44
        Console.BackgroundColor = ConsoleColor.Red

```

```

Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()

End If
End If
DessertsPrice = DessertsPrice + 5.5 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

    DessertsPrice = DessertsPrice * Desserts_Discounts
End If

```

```

Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Pound cake"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "5.5LYD"
    RecieptDesserts(int_counter - 1) = (5.5 * Quantaty) & "LYD"
Next
Case "5"

CNT += 1

Dim Quantaty As Integer
Console.WriteLine("How Many Pieces You Need to Order")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()
    Console.WriteLine("    ERROR!!!!    ")
    Console.CursorLeft = 44
    Console.WriteLine("Your Choice is not provided here!")
    Console.CursorLeft = 44
    Console.WriteLine("Press T          Press E")
    Console.CursorLeft = 44

```



```

Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()

End If
End If
DessertsPrice = DessertsPrice + 3,5 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)

    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")

    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Creme brulee"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "3,5LYD"
    RecieptDesserts(int_counter - 1) = (3,5 * Quantaty) & "LYD"

```

Next

Case "6"

CNT += 1

Dim Quantaty As Integer

Console.WriteLine("How Many Pieces You Need to Order")

Quantaty = Val(Console.ReadLine)

If Quantaty = 0 Then

 Console.CursorTop = 20

 Console.CursorLeft = 44

 Console.BackgroundColor = ConsoleColor.Red

 Console.ForegroundColor = ConsoleColor.White

 Console.Beep()

 Console.WriteLine(" ERROR!!!! ")

 Console.CursorLeft = 44

 Console.WriteLine("Your Choice is not provided here!")

 Console.CursorLeft = 44

 Console.WriteLine("Press T Press E")

 Console.CursorLeft = 44

 Console.WriteLine("Try Again Exit")

 Console.CursorLeft = 44

 Dim ErrorChoice As String = Console.ReadLine

 If ErrorChoice.ToString.ToUpper = "T" Then

 DessertsMenu()

 Else

 Exit Do

```

        Menu()
    End If
End If
DessertsPrice = DessertsPrice + 5.0 * Quantaty

If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Crepes"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "5LYD"
    RecieptDesserts(int_counter - 1) = (5 * Quantaty) & "LYD"
Next
Case "7"

CNT += 1

Dim Quantaty As Integer
Console.WriteLine("How Many Pieces You Need to Order")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then

```

```

Console.CursorTop = 20
Console.CursorLeft = 44
Console.BackgroundColor = ConsoleColor.Red
Console.ForegroundColor = ConsoleColor.White
Console.Beep()
Console.WriteLine("    ERROR!!!!    ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()
End If
End If
DessertsPrice = DessertsPrice + 5.0 * Quantaty
If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts

```

```

End If

Console.WriteLine("The price is " & DessertsPrice)

DessertsChoice = "Mousse"

For i = (int_counter - 4) To (int_counter - 1)

    RecieptDesserts(int_counter - 4) = DessertsChoice

    RecieptDesserts(int_counter - 3) = Quantaty.ToString

    RecieptDesserts(int_counter - 2) = "5LYD"

    RecieptDesserts(int_counter - 1) = (5 * Quantaty) & "LYD"

Next

Case "8"

CNT += 1

Dim Quantaty As Integer

Console.WriteLine("How Many Pieces You Need to Order")

Quantaty = Val(Console.ReadLine)

If Quantaty = 0 Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("      ERROR!!!!      ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T          Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again          Exit")

```

```

    Console.CursorLeft = 44
    Dim ErrorChoice As String = Console.ReadLine
    If ErrorChoice.ToString.ToUpper = "T" Then
        DessertsMenu()
    Else
        Exit Do
    Menu()
    End If
End If
DessertsPrice = DessertsPrice + 1.0 * Quantaty
If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Souffle"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "1LYD"
    RecieptDesserts(int_counter - 1) = (1 * Quantaty) & "LYD"
Next

Case "9"

```

```

CNT += 1

Dim Quantaty As Integer

Console.WriteLine("How Many Pieces You Need to Order")

Quantaty = Val(Console.ReadLine)

If Quantaty = 0 Then

    Console.CursorTop = 20

    Console.CursorLeft = 44

    Console.BackgroundColor = ConsoleColor.Red

    Console.ForegroundColor = ConsoleColor.White

    Console.Beep()

    Console.WriteLine("    ERROR!!!!    ")

    Console.CursorLeft = 44

    Console.WriteLine("Your Choice is not provided here!")

    Console.CursorLeft = 44

    Console.WriteLine("Press T        Press E")

    Console.CursorLeft = 44

    Console.WriteLine("Try Again        Exit")

    Console.CursorLeft = 44

    Dim ErrorChoice As String = Console.ReadLine

    If ErrorChoice.ToString.ToUpper = "T" Then

        DessertsMenu()

    Else

        Exit Do

        Menu()

    End If

End If

```

```

DessertsPrice = DessertsPrice + 0.5 * Quantaty
If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Cupcakes"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice
    RecieptDesserts(int_counter - 3) = Quantaty.ToString
    RecieptDesserts(int_counter - 2) = "0.5LYD"
    RecieptDesserts(int_counter - 1) = (0.5 * Quantaty) & "LYD"
Next
Case "10"

CNT += 1
Dim Quantaty As Integer
Console.WriteLine("How Many Pieces You Need to Order")
Quantaty = Val(Console.ReadLine)
If Quantaty = 0 Then
    Console.CursorTop = 20
    Console.CursorLeft = 44
    Console.BackgroundColor = ConsoleColor.Red
    Console.ForegroundColor = ConsoleColor.White
    Console.Beep()

```



```

Console.WriteLine("      ERROR!!!!      ")
Console.CursorLeft = 44
Console.WriteLine("Your Choice is not provided here!")
Console.CursorLeft = 44
Console.WriteLine("Press T          Press E")
Console.CursorLeft = 44
Console.WriteLine("Try Again          Exit")
Console.CursorLeft = 44
Dim ErrorChoice As String = Console.ReadLine
If ErrorChoice.ToString.ToUpper = "T" Then
    DessertsMenu()
Else
    Exit Do
    Menu()
End If
End If
DessertsPrice = DessertsPrice + 0.5 * Quantaty
If Quantaty >= 100 Then
    Desserts_Discounts = (10 / 100)
    Console.WriteLine("You got 10% Discounts , because you've ordered more than 100
pieces.")
    DessertsPrice = DessertsPrice * Desserts_Discounts
End If
Console.WriteLine("The price is " & DessertsPrice)
DessertsChoice = "Croissant"
For i = (int_counter - 4) To (int_counter - 1)
    RecieptDesserts(int_counter - 4) = DessertsChoice

```

```
RecieptDesserts(int_counter - 3) = Quantaty.ToString
RecieptDesserts(int_counter - 2) = "0.5LYD"
RecieptDesserts(int_counter - 1) = (0.5 * Quantaty) & "LYD"
```

Next

Case "N"

```
FoodMenu()
```

```
Exit Do
```

Case "B"

```
Menu()
```

```
Exit Do
```

Case "E"

```
Exit Do
```

```
Menu()
```

Case Else

```
Console.CursorTop = 10
```

```
Console.CursorLeft = 30
```

```
Console.BackgroundColor = ConsoleColor.Red
```

```
Console.ForegroundColor = ConsoleColor.White
```

```
Console.Beep()
```

```
Console.WriteLine("      ERROR!!!!      ")
```

```
Console.CursorLeft = 30
```

```

        Console.WriteLine("Your Choice is not provided here!")
        Console.CursorLeft = 30
        Console.WriteLine("Press T          Press E")
        Console.CursorLeft = 30
        Console.WriteLine("Try Again          Exit")
        Dim ErrorChoice As String = Console.ReadLine
        If ErrorChoice.ToString.ToUpper = "T" Then
            DessertsMenu()
        Else
            Exit Do
            Menu1()
        End If
    End Select

Loop

Menu1()
End Sub

Sub HallConference()

    Console.Clear()
    Console.BackgroundColor = ConsoleColor.DarkGray
    Console.Clear()

    Console.BackgroundColor = ConsoleColor.White

```

```

Console.ForegroundColor = ConsoleColor.DarkCyan

Console.CursorTop = 10

Console.CursorLeft = 30

Console.WriteLine("_____")

Console.CursorLeft = 30

Console.WriteLine("|    Famous Hall events with their rates    |")

Console.CursorLeft = 30

Console.ForegroundColor = ConsoleColor.Black

Console.BackgroundColor = ConsoleColor.White

Console.WriteLine("_____")

Console.CursorLeft = 30

Console.WriteLine("|1.Benghazi Universty Medicine Faculty _ Main Hall  |")

Console.CursorLeft = 30

Console.WriteLine("_____|")

Console.CursorLeft = 30

Console.WriteLine("|2.Benghazi Universty Engineering Faculty _ Main Hall |")

Console.CursorLeft = 30

Console.WriteLine("_____|")

Console.CursorLeft = 30

Console.WriteLine("|3.Benghazi Universty Literature Faculty _ Main Hall |")

Console.CursorLeft = 30

Console.WriteLine("_____|")

Console.CursorLeft = 30

Console.WriteLine("|4.Benghazi Universty Economy Faculty _ Main Hall  |")

Console.CursorLeft = 30

Console.WriteLine("_____|")

Console.CursorLeft = 30

```

```

Console.WriteLine("|5.Libyan International Medical University _ Main Hall |")
Console.CursorLeft = 30
Console.WriteLine("_____|")
Console.CursorLeft = 30
Console.WriteLine("|6.Benghazi Medical Center_The Red & The Green Hall |")
Console.CursorLeft = 30
Console.WriteLine("_____|")
Console.CursorLeft = 30
Console.WriteLine("|7.Tebesty Conferences Hall          |")
Dim ChoiceHall As Integer
ChoiceHall = Console.ReadLine
ReDim Preserve RecieptHall(1, 2)

Select Case ChoiceHall
    Case 1
        HallPrice = 500
        RecieptHall(0, 0) = "Medical University-Main Hall"
        RecieptHall(0, 1) = HallPrice

    Case 2
        HallPrice = 500
        HallPrice = 500

        RecieptHall(0, 0) = "Benghazi Universty -Main Hall"
        RecieptHall(0, 1) = HallPrice

```

Case 3

HallPrice = 500

HallPrice = 500

RecieptHall(0, 0) = "Benghazi Universty -Main Hall"

RecieptHall(0, 1) = HallPrice

Case 4

HallPrice = 500

HallPrice = 500

RecieptHall(0, 0) = "Benghazi Universty -Main Hall"

RecieptHall(0, 1) = HallPrice

Case 5

HallPrice = 500

HallPrice = 500

RecieptHall(0, 0) = "LIMU -Medical University-Main Hall"

RecieptHall(0, 1) = HallPrice

Case 6

HallPrice = 500

HallPrice = 500

RecieptHall(0, 0) = "Section"

RecieptHall(0, 1) = "Price"

RecieptHall(0, 2) = "Choice"

RecieptHall(1, 0) = "Conference Hall"

```
RecieptHall(1, 1) = HallPrice & " "
```

```
RecieptHall(1, 2) = "Medical Center-Main Hall"
```

```
Case 7
```

```
HallPrice = 500
```

```
HallPrice = 500
```

```
RecieptHall(0, 0) = "Section"
```

```
RecieptHall(0, 1) = "Price"
```

```
RecieptHall(0, 2) = "Choice"
```

```
RecieptHall(1, 0) = "Conference Hall"
```

```
RecieptHall(1, 1) = HallPrice & " "
```

```
RecieptHall(1, 2) = "Tepesty-Main Hall"
```

```
Case Else
```

```
End Select
```

```
MyBase.DessertsMenu()
```

```
End Sub
```

```
Public Sub PrintReceipt2()
```

```
Console.Clear()
```

```
Console.BackgroundColor = ConsoleColor.White
```

```
Console.Clear()
```

```
Console.ForegroundColor = ConsoleColor.DarkYellow
```

```

Console.CursorLeft = 25
Console.WriteLine(" * ")
Console.CursorLeft = 25
Console.WriteLine(" * / \ *")
Console.CursorLeft = 25
Console.WriteLine(" |\____/ \____/|")
Console.CursorLeft = 25
Console.WriteLine(" | |")
Console.CursorLeft = 25
Console.WriteLine(" |_____|")

Console.WriteLine("_____Receipt_____")

Console.WriteLine()
If HallEventPrice > 0 Then
    Console.ForegroundColor = ConsoleColor.DarkYellow

    Console.WriteLine("_____Hall Event Section_____")

    Console.WriteLine("Description" & Space(22) & "Price")

    Console.ForegroundColor = ConsoleColor.Black
    For i = 0 To ReceiptHall.GetUpperBound(0)
        For j = 0 To ReceiptHall.GetUpperBound(1)

```



```

        Console.Write(RecieptHall(i, j) & Spaces(RecieptHall(i, j)))
    Next
    Console.WriteLine()
Next
Console.ForegroundColor = ConsoleColor.DarkYellow

Console.WriteLine("_____")
Console.WriteLine()
Else
    Console.ForegroundColor = ConsoleColor.Red

    Console.WriteLine("You didn't buy anything from Hall Events section -_- ")
End If

Dim total As Single
total = HallPrice + MusicPrice + ServicesPrice + 500 + FoodPrice
Dim char1 As Char
BackLogo(33, 25)
char1 = Console.ReadLine
If char1.ToString.ToUpper = "B" Then
    DessertsMenu2()
Else
    dessertssection()
End If
MyBase.dessertssection()
Console.ReadKey()

```

End Sub

End Class

Public Class DOB

Public day As Integer

Public Month As Integer

Public Function TheDate() As String

Return day & "/" & Month

End Function

End Class

Public Class humanname

Public fname As String

Public Useremail As String

Public lname As String

Public Function getfullname() As String

Return fname & " " & lname

End Function

Function isemail() As Boolean

For i = 1 To Len(Useremail)

If Mid(Useremail, i, 1) = "@" Then

Return True

End If

Next

Return False

End Function

End Class

Public Class Address

Public City As String

Public Area As String

Public HouseNo As String

Public Function Getfulladdress() As String

Return "(" & City & "/" & HouseNo & ")")

End Function

End Class

Sub errors()

Console.CursorTop = 10

Console.CursorLeft = 45

Console.BackgroundColor = ConsoleColor.Red

Console.ForegroundColor = ConsoleColor.White

Console.WriteLine(" Error")

End Sub

End Module