**APP.CONFIG**

<?xml version="1.0" encoding="utf-8" ?>

<configuration>

<configSections>

</configSections>

<connectionStrings>

<add name="ArtGallery.My.MySettings.artConnectionString" connectionString="Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\art.mdf;Integrated Security=True;Connect Timeout=30;User Instance=True"

providerName="System.Data.SqlClient" />

</connectionStrings>

<system.diagnostics>

<sources>

<!-- This section defines the logging configuration for My.Application.Log -->

<source name="DefaultSource" switchName="DefaultSwitch">

<listeners>

<add name="FileLog"/>

<!-- Uncomment the below section to write to the Application Event Log -->

<!--<add name="EventLog"/>-->

</listeners>

</source>

</sources>

<switches>

<add name="DefaultSwitch" value="Information" />

</switches>

<sharedListeners>

<add name="FileLog"

type="Microsoft.VisualBasic.Logging.FileLogTraceListener, Microsoft.VisualBasic, Version=8.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a, processorArchitecture=MSIL"

initializeData="FileLogWriter"/>

<!-- Uncomment the below section and replace APPLICATION\_NAME with the name of your application to write to the Application Event Log -->

<!--<add name="EventLog" type="System.Diagnostics.EventLogTraceListener" initializeData="APPLICATION\_NAME"/> -->

</sharedListeners>

</system.diagnostics>

</configuration>

**MODULE**

Imports System.Data.SqlClient

Module Module1

Public Conn As New SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=C:\Users\Intel\Documents\Visual Studio 2010\Projects\ArtGallery\ArtGallery\art.mdf;Integrated Security=True;Connect Timeout=30;User Instance=false")

Public SqlStr, q1Var, q2Var As String

Public colVar, rowVar, I, J, inVar, outVar, L1 As Long

Public vTypeVar As Byte

Public con1 As Boolean

Public sinChar As String

Enum CtrlType

TextBox = 1

ComboBox = 2

End Enum

Public Sub ClearTxtControls(ByRef frm As Object, ByRef ControlType As CtrlType, Optional ByRef Tagstr As Object = Nothing)

Dim Contrl As Object

For Each Contrl In frm.Controls

If Not (IsNothing(Tagstr)) Then

If Trim(UCase(Contrl.Tag)) = Trim(UCase(Tagstr)) Then

Contrl.Text = ""

Exit For

End If

Else

Select Case ControlType

Case CtrlType.ComboBox

If TypeOf Contrl Is System.Windows.Forms.ComboBox Then Contrl.Text = ""

Case CtrlType.TextBox

If TypeOf Contrl Is System.Windows.Forms.TextBox Then Contrl.Text = ""

End Select

End If

Next Contrl

Contrl = Nothing

End Sub

Public Function CheckChar(ByRef CharString As Object) As String

Dim I

L1 = Len(CharString)

CharString = UCase(Left(CharString, 1)) & Right(CharString, L1 - 1)

For I = 1 To L1

If con1 = True Then CharString = Mid(CharString, 1, I - 1) & UCase(Mid(CharString, I, 1)) & Mid(CharString, I + 1, L1)

sinChar = Mid(CharString, I, 1)

If sinChar = " " Then

con1 = True

Else

con1 = False

End If

Next I

CheckChar = CharString

End Function

Public Function CheckNum(ByRef KeyVar As String) As String

If Asc(KeyVar) = 8 Then

CheckNum = KeyVar : Exit Function

End If

If Asc(KeyVar) < 46 Or Asc(KeyVar) > 57 Then

CheckNum = Nothing

MsgBox("Please Enter Numbers Only")

Else

CheckNum = KeyVar

End If

If Asc(KeyVar) = 47 Then CheckNum = Nothing

End Function

Public Function forCur(ByRef CurAmt As Object) As Object

forCur = Format(CurAmt, "##,##,##0.00")

End Function

Public Function forDate(ByRef DateVar As Object) As Object

forDate = Format(DateVar, "dd/MMM/yyyy")

End Function

End Module

Public Class StartPage

Dim I As Integer

Private Sub Timer1\_Tick(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Timer1.Tick

I = I + 1

If I > 20 Then

Timer1.Enabled = False

Me.Hide()

LoginForm1.Show()

End If

End Sub

Private Sub StartPage\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

End Sub

End Class

Imports System.Data.SqlClient

Public Class LoginForm1

Private Sub OK\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles OK.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select \* from SignUpTab where username='" & UCase(UsernameTextBox.Text) & "' and password='" & PasswordTextBox.Text & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

adminMain.Show()

Me.Hide()

If Conn.State = ConnectionState.Open Then Conn.Close()

Else

MsgBox("Username or Password is not correct please check")

End If

UsernameTextBox.Clear()

PasswordTextBox.Clear()

End Sub

Private Sub Cancel\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Cancel.Click

UsernameTextBox.Text = ""

PasswordTextBox.Text = ""

End Sub

Private Sub LoginForm1\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

PasswordTextBox.UseSystemPasswordChar = True

' Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub CheckBox1\_CheckedChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles CheckBox1.CheckedChanged

If CheckBox1.CheckState = CheckState.Checked Then

PasswordTextBox.UseSystemPasswordChar = False

Else

PasswordTextBox.UseSystemPasswordChar = True

End If

End Sub

Private Sub BunifuImageButton1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BunifuImageButton1.Click

Me.Hide()

Form1.Show()

End Sub

Private Sub BunifuImageButton2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BunifuImageButton2.Click

Me.Hide()

Form2.Show()

End Sub

Private Sub BunifuImageButton3\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles BunifuImageButton3.Click

Me.Hide()

ArtGallery.Show()

End Sub

Private Sub PictureBox2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox2.Click

Me.Dispose()

End Sub

End Class

Public Class ArtGallery

Private Sub RegistrationToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles RegistrationToolStripMenuItem.Click

Panel1.Controls.Clear()

With ArtistReg

.TopLevel = False

Panel1.Controls.Add(ArtistReg)

.BringToFront()

.Show()

End With

End Sub

Private Sub SignInToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SignInToolStripMenuItem.Click

Panel1.Controls.Clear()

With ArtistSignin

.TopLevel = False

Panel1.Controls.Add(ArtistSignin)

.BringToFront()

.Show()

End With

End Sub

Private Sub ArtGallery\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub BillingToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

Billing.Show()

End Sub

Private Sub ExitToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ExitToolStripMenuItem.Click

MsgBox("Are you sure you want to exit")

Me.Hide()

LoginForm1.Show()

End

End Sub

Private Sub SignInToolStripMenuItem2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

Me.Close()

custsignin.Show()

End Sub

Private Sub SignInToolStripMenuItem1\_Click\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SignInToolStripMenuItem1.Click

Panel1.Controls.Clear()

With custsignin

.TopLevel = False

Panel1.Controls.Add(custsignin)

.BringToFront()

.Show()

End With

End Sub

Private Sub SIGNUPToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles SIGNUPToolStripMenuItem.Click

Panel1.Controls.Clear()

With custsignup

.TopLevel = False

Panel1.Controls.Add(custsignup)

.BringToFront()

.Show()

End With

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

LoginForm1.Show()

End Sub

Private Sub Panel1\_Paint(ByVal sender As System.Object, ByVal e As System.Windows.Forms.PaintEventArgs) Handles Panel1.Paint

End Sub

End Class

Imports System.Data.SqlClient

Imports System.Text.RegularExpressions

Public Class ArtistReg

Private Sub ButNew\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButNew.Click

ClearTxtControls(Me, 1)

TextBox1.Focus()

ButNew.Enabled = False

ButSave.Enabled = True

End Sub

Private Sub ButSave\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButSave.Click

SaveRecord()

ButNew.Enabled = True

ButSave.Enabled = False

End Sub

Sub SaveRecord()

If (TextBox1.Text = "" Or TextBox2.Text = "" Or TextBox3.Text = "" Or TextBox5.Text = "" Or TextBox6.Text = "" Or TextBox7.Text = "") Then

MsgBox("Please Enter The Necessary Details")

Exit Sub

End If

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select artistname from artistreg where artistname='" & UCase(TextBox1.Text) & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

MsgBox("This record already exists")

If Conn.State = ConnectionState.Open Then Conn.Close()

Exit Sub

End If

Dim command As New SqlCommand("insert into artistreg(artistname,pword,addrs,dob,mob,email,qualif) values(@artistname,@pword,@addrs,@dob,@mob,@email,@qualif)", Conn)

' Dim ms As New MemoryStream

' PictureBox1.Image.Save(ms, PictureBox1.Image.RawFormat)

command.Parameters.Add("@artistname", SqlDbType.NVarChar).Value = TextBox1.Text

command.Parameters.Add("@pword", SqlDbType.NVarChar).Value = TextBox2.Text

command.Parameters.Add("@addrs", SqlDbType.NVarChar).Value = TextBox3.Text

command.Parameters.Add("@dob", SqlDbType.NVarChar).Value = DateTimePicker2.Text

command.Parameters.Add("@mob", SqlDbType.NVarChar).Value = TextBox5.Text

command.Parameters.Add("@email", SqlDbType.NVarChar).Value = TextBox6.Text

command.Parameters.Add("@qualif", SqlDbType.NVarChar).Value = TextBox7.Text

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

If command.ExecuteNonQuery() = 1 Then

MsgBox("Saved Successfully!!!")

Else

MsgBox("Error!!!")

End If

End Sub

Private Sub Butclose\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Butclose.Click

Me.Close()

End Sub

Private Sub TextBox1\_LostFocus(ByVal sender As Object, ByVal e As System.EventArgs) Handles TextBox1.LostFocus

If Not Regex.Match(TextBox1.Text, "^[a-z. ]\*$", RegexOptions.IgnoreCase).Success Then

MsgBox("please enter alpha text only!")

TextBox1.Focus()

TextBox1.Clear()

End If

End Sub

Private Sub ArtistReg\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub TextBox6\_Validating(ByVal sender As Object, ByVal e As System.ComponentModel.CancelEventArgs) Handles TextBox6.Validating

Dim tbox As TextBox = DirectCast(sender, TextBox)

If Regex.IsMatch(tbox.Text, "^([a-zA-Z0-9\_\-\.]+)@((\[[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.)|(([a-zA-Z0-9\-]+\.)+))([a-zA-Z]{2,4}|[0-9]{1,3})(\]?)$") = True Then

TextBox7.Focus()

ErrorProvider1.SetError(Me.TextBox6, "")

e.Cancel = False

Else

ErrorProvider1.SetError(Me.TextBox6, "Not a valid email")

e.Cancel = True

End If

End Sub

Private Sub DateTimePicker2\_Validating(ByVal sender As Object, ByVal e As System.ComponentModel.CancelEventArgs) Handles DateTimePicker2.Validating

Dim d As Integer

d = Year(DateTimePicker2.Value) - Year(DateTimePicker1.Value)

' MsgBox(d)

If d < 19 Then

MsgBox("Sorry you should be 18 years for applying for license")

Else

TextBox5.Focus()

End If

End Sub

Private Sub TextBox5\_Validating(ByVal sender As Object, ByVal e As System.ComponentModel.CancelEventArgs) Handles TextBox5.Validating

'Dim phoneNumber As New Regex("\d{3}\d{3}\d{4}")

Dim phoneNumber As New Regex("^([6-9]{1})([0-9]{9})")

TextBox5.MaxLength = 10

If phoneNumber.IsMatch(TextBox5.Text) Then

TextBox6.Focus()

Else

MsgBox("Not Valid Phone Number")

TextBox5.Text = ""

TextBox5.Focus()

End If

End Sub

Private Sub TextBox1\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TextBox1.TextChanged

End Sub

Private Sub PictureBox2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox2.Click

Me.Dispose()

LoginForm1.Show()

End Sub

Private Sub Label8\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

End Sub

End Class

Imports System.Data.SqlClient

Public Class ArtistSignin

Private Sub OK\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles OK.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select \* from ArtistReg where artistname='" & UCase(UsernameTextBox.Text) & "' and pword='" & PasswordTextBox.Text & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

Artists.Show()

Me.Hide()

If Conn.State = ConnectionState.Open Then Conn.Close()

Else

MsgBox("Username or Password is not correct please check")

End If

End Sub

Private Sub Cancel\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Cancel.Click

Me.Close()

End Sub

Private Sub ArtistSignin\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

PasswordTextBox.UseSystemPasswordChar = True

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

PasswordTextBox.Text = ""

UsernameTextBox.Text = ""

End Sub

Private Sub CheckBox1\_CheckedChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles CheckBox1.CheckedChanged

If CheckBox1.CheckState = CheckState.Checked Then

PasswordTextBox.UseSystemPasswordChar = False

Else

PasswordTextBox.UseSystemPasswordChar = True

End If

End Sub

Private Sub PictureBox2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox2.Click

Me.Dispose()

End Sub

End Class

Public Class Artists

Private Sub VIEWALLCATEGORIESToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles VIEWALLCATEGORIESToolStripMenuItem.Click

Panel1.Controls.Clear()

With ViewCategory

.TopLevel = False

Panel1.Controls.Add(ViewCategory)

.BringToFront()

.Show()

End With

End Sub

Private Sub ADDPAINTINGSToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ADDPAINTINGSToolStripMenuItem.Click

' AddPaintings.Show()

Panel1.Controls.Clear()

With AddPaintings

.TopLevel = False

Panel1.Controls.Add(AddPaintings)

.BringToFront()

.Show()

End With

End Sub

Private Sub ExitToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

MsgBox("are you sure you want to exit")

Me.Close()

ArtGallery.Show()

End Sub

Private Sub Artists\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

Private Sub Panel1\_Paint(ByVal sender As System.Object, ByVal e As System.Windows.Forms.PaintEventArgs) Handles Panel1.Paint

End Sub

End Class

Imports System.Data.SqlClient

Public Class ViewCategory

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

Me.Close()

End Sub

Private Sub ViewCategory\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("Select catname,details From category order by catname", Conn)

adp.Fill(DS1)

DG1.DataSource = DS1.Tables(0)

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub DG1\_CellContentClick(ByVal sender As System.Object, ByVal e As System.Windows.Forms.DataGridViewCellEventArgs) Handles DG1.CellContentClick

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

End Class

Imports System.Data.SqlClient

Imports System.IO

Imports System.Text.RegularExpressions

Public Class AddPaintings

Dim pkVar As String

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButNew.Click

ClearTxtControls(Me, 1)

PictureBox1.Image = Nothing

' ComboBox1.Text = String.Empty

ComboBox1.SelectedIndex = -1

TextBox1.Focus()

ButNew.Enabled = True

ButSave.Enabled = True

End Sub

Private Sub Button3\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButSave.Click

SaveRecord()

ButNew.Enabled = True

ButSave.Enabled = False

ButModify.Enabled = False

ButDelete.Enabled = False

End Sub

Sub saverecord()

If (TextBox1.Text = "" Or TextBox2.Text = "" Or ComboBox1.Text = "" Or TextBox3.Text = "" Or TextBox4.Text = "" Or TextBox5.Text = "") Then

MsgBox("Please Enter The Necessary Details")

Exit Sub

End If

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select refno from AddPaintings where refno='" & UCase(TextBox2.Text) & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

MsgBox("This reference number already exist in the database")

If Conn.State = ConnectionState.Open Then Conn.Close()

Exit Sub

End If

Dim command As New SqlCommand("insert into AddPaintings(artistname,refno,catname,paintingname,size,photo,price) values(@artistname,@refno,@catname,@paintingname,@size,@photo,@price)", Conn)

Dim ms As New MemoryStream

PictureBox1.Image.Save(ms, PictureBox1.Image.RawFormat)

command.Parameters.Add("@artistname", SqlDbType.NVarChar).Value = TextBox1.Text

command.Parameters.Add("@refno", SqlDbType.NVarChar).Value = TextBox2.Text

command.Parameters.Add("@catname", SqlDbType.NVarChar).Value = ComboBox1.Text

command.Parameters.Add("@paintingname", SqlDbType.NVarChar).Value = TextBox3.Text

command.Parameters.Add("@size", SqlDbType.NVarChar).Value = TextBox4.Text

command.Parameters.Add("@photo", SqlDbType.Image).Value = ms.ToArray

command.Parameters.Add("@price", SqlDbType.NVarChar).Value = TextBox5.Text

'command.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

If command.ExecuteNonQuery() = 1 Then

MsgBox("Painting added Successfully!!!")

Else

MsgBox("Error!!!")

End If

disRecords()

ButNew.Enabled = True

End Sub

Private Sub AddPaintings\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

TextBox1.Focus()

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub Button4\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button4.Click

Me.Close()

Artists.Show()

End Sub

Private Sub ItemForm\_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load

Me.WindowState = FormWindowState.Maximized

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd1 As New SqlCommand("select catname from category order by catname", Conn)

Dim D1 As SqlDataReader = Cmd1.ExecuteReader()

While D1.Read

ComboBox1.Items.Add(D1(0).ToString)

End While

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

Try

With OpenFileDialog1

.Filter = ("Images |\*.png; \*.bmp; \*.jpg; \*.jpeg; \*.gif; \*.ico;")

.FilterIndex = 4

End With

OpenFileDialog1.FileName = ""

If OpenFileDialog1.ShowDialog() = DialogResult.OK Then

PictureBox1.Image = Image.FromFile(OpenFileDialog1.FileName)

End If

Catch ex As Exception

MsgBox(ex.ToString)

End Try

End Sub

Private Sub TextBox1\_LostFocus(ByVal sender As Object, ByVal e As System.EventArgs) Handles TextBox1.LostFocus

If Not Regex.Match(TextBox1.Text, "^[a-zA-Z ]\*$", RegexOptions.IgnoreCase).Success Then

MsgBox("please enter alpha text only!")

TextBox3.Focus()

TextBox1.Clear()

End If

End Sub

Private Sub TextBox3\_LostFocus(ByVal sender As Object, ByVal e As System.EventArgs) Handles TextBox3.LostFocus

If Not Regex.Match(TextBox3.Text, "^[a-zA-Z ]\*$", RegexOptions.IgnoreCase).Success Then

MsgBox("please enter alpha text only!")

TextBox2.Focus()

TextBox3.Clear()

End If

End Sub

Private Sub TextBox4\_KeyPress(ByVal sender As Object, ByVal e As System.Windows.Forms.KeyPressEventArgs) Handles TextBox4.KeyPress

' e.Handled = Not (e.KeyChar = "." Or Char.IsDigit(e.KeyChar) Or e.KeyChar = vbBack)

End Sub

Private Sub TextBox5\_KeyPress(ByVal sender As Object, ByVal e As System.Windows.Forms.KeyPressEventArgs) Handles TextBox5.KeyPress

e.Handled = Not (e.KeyChar = "." Or Char.IsDigit(e.KeyChar) Or e.KeyChar = vbBack)

End Sub

Private Sub TextBox1\_KeyPress(ByVal sender As Object, ByVal e As System.Windows.Forms.KeyPressEventArgs) Handles TextBox1.KeyPress

e.Handled = Not (e.KeyChar = "." Or Char.IsLetter(e.KeyChar) Or e.KeyChar = vbBack)

End Sub

Private Sub ComboBox1\_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ComboBox1.SelectedIndexChanged

End Sub

Private Sub DG1\_CellContentClick(ByVal sender As System.Object, ByVal e As System.Windows.Forms.DataGridViewCellEventArgs) Handles DG1.CellContentClick

End Sub

Sub disRecords()

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("Select \* From AddPaintings order by artistname", Conn)

adp.Fill(DS1)

DG1.DataSource = DS1.Tables(0)

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub Button5\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButModify.Click

If vbNo = MsgBox("Are you sure you want modify this record", MsgBoxStyle.YesNo, "Delete") Then Exit Sub

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim cmd1 As New SqlCommand("Delete from AddPaintings where artistname='" & pkVar & "'", Conn)

cmd1.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

SaveRecord()

ButNew.Enabled = True

ButSave.Enabled = False

ButModify.Enabled = False

ButDelete.Enabled = False

End Sub

Private Sub Button6\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButDelete.Click

If vbNo = MsgBox("Are you sure you want delete this record", MsgBoxStyle.YesNo, "Delete") Then Exit Sub

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim cmd1 As New SqlCommand("Delete \* from AddPaintings where artistname='" & pkVar & "'", Conn)

cmd1.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

disRecords()

ButNew.Enabled = True

ButSave.Enabled = False

ButModify.Enabled = False

ButDelete.Enabled = False

End Sub

Private Sub DG1\_CellMouseClick(ByVal sender As Object, ByVal e As System.Windows.Forms.DataGridViewCellMouseEventArgs) Handles DG1.CellMouseClick

pkVar = DG1.CurrentRow.Cells(0).Value

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select \* from AddPaintings where artistname ='" & pkVar & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

D1.Read()

TextBox1.Text = D1(0).ToString

ComboBox1.Text = D1(2).ToString

TextBox2.Text = D1(1).ToString

TextBox3.Text = D1(3).ToString

TextBox4.Text = D1(4).ToString

TextBox5.Text = D1(6).ToString

Dim img As Array

img = DG1.Item(5, e.RowIndex).Value

Dim ms As New MemoryStream(img)

PictureBox1.Image = Image.FromStream(ms)

ButNew.Enabled = True

ButSave.Enabled = False

ButModify.Enabled = True

ButDelete.Enabled = True

Else

TextBox1.Text = ""

TextBox2.Text = ""

ButNew.Enabled = True

ButSave.Enabled = False

ButModify.Enabled = False

ButDelete.Enabled = False

End If

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub butview\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles butview.Click

disRecords()

End Sub

Private Sub PictureBox2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox2.Click

Me.Dispose()

End Sub

Private Sub TextBox1\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TextBox1.TextChanged

End Sub

Private Sub TextBox3\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TextBox3.TextChanged

End Sub

Private Sub TextBox2\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TextBox2.TextChanged

End Sub

End Class

Imports System.Data.SqlClient

Imports System.IO

Imports System.Text.RegularExpressions

Imports System.Text

Imports System.Configuration

Imports System.Net.Mail

Public Class custsignup

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

If (TextBox1.Text = "" Or TextBox2.Text = "" Or TextBox3.Text = "" Or TextBox4.Text = "" Or TextBox5.Text = "") Then

MsgBox("Please Enter The Necessary Details")

Exit Sub

End If

Dim command As New SqlCommand("insert into custsignup(loginname,password,address,mobileno,email) values(@loginname,@password,@address,@mobileno,@email)", Conn)

Dim ms As New MemoryStream

' PictureBox1.Image.Save(ms, PictureBox1.Image.RawFormat)

command.Parameters.Add("@loginname", SqlDbType.NVarChar).Value = TextBox1.Text

command.Parameters.Add("@password", SqlDbType.NVarChar).Value = TextBox2.Text

command.Parameters.Add("@address", SqlDbType.NVarChar).Value = TextBox3.Text

command.Parameters.Add("@mobileno", SqlDbType.NVarChar).Value = TextBox4.Text

command.Parameters.Add("@email", SqlDbType.NVarChar).Value = TextBox5.Text

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

If command.ExecuteNonQuery() = 1 Then

MsgBox("Saved Successfully!!!")

Sendmail()

Else

MsgBox("Error!!!")

End If

End Sub

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click

Me.Hide()

ArtGallery.Show()

End Sub

Private Sub TextBox5\_Validating(ByVal sender As Object, ByVal e As System.ComponentModel.CancelEventArgs) Handles TextBox5.Validating

Dim tbox As TextBox = DirectCast(sender, TextBox)

If Regex.IsMatch(tbox.Text, "^([a-zA-Z0-9\_\-\.]+)@((\[[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.)|(([a-zA-Z0-9\-]+\.)+))([a-zA-Z]{2,4}|[0-9]{1,3})(\]?)$") = True Then

ErrorProvider1.SetError(Me.TextBox5, "")

e.Cancel = False

Else

ErrorProvider1.SetError(Me.TextBox5, "Not a valid email")

e.Cancel = True

End If

End Sub

Private Sub TextBox4\_Validating(ByVal sender As Object, ByVal e As System.ComponentModel.CancelEventArgs) Handles TextBox4.Validating

'Dim phoneNumber As New Regex("\d{3}\d{3}\d{4}")

Dim phoneNumber As New Regex("^([6-9]{1})([0-9]{9})")

TextBox4.MaxLength = 10

If phoneNumber.IsMatch(TextBox4.Text) Then

TextBox5.Focus()

Else

MsgBox("Not Valid Phone Number")

TextBox4.Text = ""

TextBox4.Focus()

End If

End Sub

Sub Sendmail()

Dim Mail As New MailMessage

Mail.Subject = "Your Account Has Been Approved!!!"

If TextBox5.Text = "" Then

MsgBox("Please Enter The E-Mail Address", MsgBoxStyle.Information + MsgBoxStyle.OkOnly, "Error!")

End If

Mail.To.Add(TextBox5.Text)

Mail.From = New MailAddress("pavithraparpattedar29@gmail.com")

Mail.Body = ("Your account name=" & TextBox1.Text & " and password=" & TextBox2.Text & " ")

Dim SMTP As New SmtpClient("smtp.gmail.com")

SMTP.UseDefaultCredentials = False

SMTP.EnableSsl = True

SMTP.Credentials = New System.Net.NetworkCredential("pavithraparpattedar29@gmail.com", "putgoovityxflqrf")

SMTP.Port = 587

SMTP.Send(Mail)

MsgBox("Mail sent Successfully")

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

End Class

Imports System.Data.SqlClient

Public Class custsignin

Private Sub OK\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles OK.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select \* from custsignup where loginname='" & UCase(UsernameTextBox.Text) & "' and password='" & PasswordTextBox.Text & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

Customer.Show()

Me.Hide()

If Conn.State = ConnectionState.Open Then Conn.Close()

Else

MsgBox("Username or Password is not correct please check")

End If

End Sub

Private Sub Cancel\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Cancel.Click

Me.Close()

ArtGallery.Show()

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

UsernameTextBox.Text = ""

PasswordTextBox.Text = ""

End Sub

Private Sub CheckBox1\_CheckedChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles CheckBox1.CheckedChanged

If CheckBox1.CheckState = CheckState.Checked Then

PasswordTextBox.UseSystemPasswordChar = False

Else

PasswordTextBox.UseSystemPasswordChar = True

End If

End Sub

Private Sub custsignin\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

PasswordTextBox.UseSystemPasswordChar = True

End Sub

Private Sub PictureBox2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox2.Click

Me.Dispose()

End Sub

End Class

Public Class Customer

Private Sub HomeToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles HomeToolStripMenuItem.Click

Me.Close()

custsignin.Close()

ArtGallery.Show()

End Sub

Private Sub ArtistsToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ArtistsToolStripMenuItem.Click

Panel1.Controls.Clear()

With ViewAllArtists

.TopLevel = False

Panel1.Controls.Add(ViewAllArtists)

.BringToFront()

.Show()

End With

End Sub

Private Sub ToolStripMenuItem1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ToolStripMenuItem1.Click

Panel1.Controls.Clear()

With SearchPaintings

.TopLevel = False

Panel1.Controls.Add(SearchPaintings)

.BringToFront()

.Show()

End With

End Sub

Private Sub ExhibitionToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ExhibitionToolStripMenuItem.Click

Panel1.Controls.Clear()

With Exhibition

.TopLevel = False

Panel1.Controls.Add(Exhibition)

.BringToFront()

.Show()

End With

' Exhibition.Show()

End Sub

Private Sub ExitToolStripMenuItem\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

MsgBox("are you sure you want to exit")

Me.Close()

ArtGallery.Show()

End Sub

Private Sub Customer\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

ArtGallery.Show()

End Sub

Private Sub Panel1\_Paint(ByVal sender As System.Object, ByVal e As System.Windows.Forms.PaintEventArgs) Handles Panel1.Paint

End Sub

End Class

Imports System.Data.SqlClient

Public Class ViewAllArtists

Private Sub ViewAllArtists\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("Select artistname,addrs,dob,mob,email,qualif From ArtistReg order by artistname", Conn)

adp.Fill(DS1)

DG1.DataSource = DS1.Tables(0)

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

Me.Close()

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

End Class

Imports System.Data.SqlClient

Public Class SearchPaintings

Private Sub SearchPaintings\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub ItemForm\_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load

Me.WindowState = FormWindowState.Maximized

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd1 As New SqlCommand("select artistname from AddPaintings order by artistname", Conn)

Dim D1 As SqlDataReader = Cmd1.ExecuteReader()

While D1.Read

ComboBox1.Items.Add(D1(0).ToString)

End While

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("select artistname,refno,catname,paintingname,size,photo,price From AddPaintings where artistname='" & ComboBox1.Text & "' order by artistname", Conn)

adp.Fill(DS1)

DG1.AllowUserToAddRows = False

DG1.RowTemplate.Height = 50

Dim imgc As New DataGridViewImageColumn

DG1.DataSource = DS1.Tables(0)

imgc = DG1.Columns(5)

imgc.ImageLayout = DataGridViewImageCellLayout.Stretch

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub DG1\_CellMouseClick(ByVal sender As Object, ByVal e As System.Windows.Forms.DataGridViewCellMouseEventArgs) Handles DG1.CellMouseClick

Dim q1var, q2var

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim cmd0 As New SqlCommand("Select refno from SelectedList where refno='" & DG1.CurrentRow.Cells(1).Value & "'", Conn)

Dim D1 As SqlDataReader = cmd0.ExecuteReader()

If D1.HasRows Then

MsgBox("This Item Is Already Present In The Cart")

If Conn.State = ConnectionState.Open Then Conn.Close()

Exit Sub

End If

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

q1var = "insert into SelectedList("

q2var = " values("

q1var = q1var & "artistname" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(0).Value & "',"

q1var = q1var & "refno" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(1).Value & "',"

q1var = q1var & "paintingname" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(3).Value & "',"

q1var = q1var & "size" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(4).Value & "',"

q1var = q1var & "price" & ")"

q2var = q2var & "'" & DG1.CurrentRow.Cells(6).Value & "')"

'MsgBox(q1var & q2var)

Dim cmd1 As New SqlCommand(q1var & q2var, Conn)

cmd1.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

'disRecords()

MsgBox("Added To selected list!")

End Sub

Private Sub DG1\_CellContentClick(ByVal sender As System.Object, ByVal e As System.Windows.Forms.DataGridViewCellEventArgs) Handles DG1.CellContentClick

End Sub

Private Sub Button3\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button3.Click

Me.Close()

searchbycategory.Show()

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

Private Sub Label1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Label1.Click

End Sub

End Class

Imports System.Data.SqlClient

Public Class searchbycategory

Private Sub Search\_By\_Category\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub ItemForm\_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load

Me.WindowState = FormWindowState.Maximized

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd1 As New SqlCommand("select catname from AddPaintings order by catname", Conn)

Dim D1 As SqlDataReader = Cmd1.ExecuteReader()

While D1.Read

ComboBox1.Items.Add(D1(0).ToString)

End While

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("select artistname,refno,catname,paintingname,size,photo,price From AddPaintings where catname='" & ComboBox1.Text & "' order by catname", Conn)

adp.Fill(DS1)

DG1.AllowUserToAddRows = False

DG1.RowTemplate.Height = 50

Dim imgc As New DataGridViewImageColumn

DG1.DataSource = DS1.Tables(0)

imgc = DG1.Columns(5)

imgc.ImageLayout = DataGridViewImageCellLayout.Stretch

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub DG1\_CellMouseClick(ByVal sender As Object, ByVal e As System.Windows.Forms.DataGridViewCellMouseEventArgs) Handles DG1.CellMouseClick

Dim q1var, q2var

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim cmd0 As New SqlCommand("Select refno from SelectedList where refno='" & DG1.CurrentRow.Cells(1).Value & "'", Conn)

Dim D1 As SqlDataReader = cmd0.ExecuteReader()

If D1.HasRows Then

MsgBox("This Item Is Already Present In The Cart")

If Conn.State = ConnectionState.Open Then Conn.Close()

Exit Sub

End If

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

q1var = "insert into SelectedList("

q2var = " values("

q1var = q1var & "artistname" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(0).Value & "',"

q1var = q1var & "refno" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(1).Value & "',"

q1var = q1var & "paintingname" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(3).Value & "',"

q1var = q1var & "size" & ","

q2var = q2var & "'" & DG1.CurrentRow.Cells(4).Value & "',"

q1var = q1var & "price" & ")"

q2var = q2var & "'" & DG1.CurrentRow.Cells(6).Value & "')"

'MsgBox(q1var & q2var)

Dim cmd1 As New SqlCommand(q1var & q2var, Conn)

cmd1.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

'disRecords()

MsgBox("Added To selected list!")

End Sub

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click

Me.Close()

End Sub

Private Sub ComboBox1\_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ComboBox1.SelectedIndexChanged

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

End Class

Imports System.Data.SqlClient

Public Class Form1

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

q1Var = "insert into SignUpTab("

q2Var = " values("

q1Var = q1Var & "name" & ","

q2Var = q2Var & "'" & TextBox1.Text & "',"

q1Var = q1Var & "userName" & ","

q2Var = q2Var & "'" & TextBox2.Text & "',"

q1Var = q1Var & "password" & ","

q2Var = q2Var & "'" & TextBox3.Text & "',"

q1Var = q1Var & "dob" & ","

q2Var = q2Var & "'" & DateTimePicker1.Value & "',"

q1Var = q1Var & "gender" & ","

q2Var = q2Var & "'" & ComboBox2.Text & "',"

q1Var = q1Var & "address" & ","

q2Var = q2Var & "'" & TextBox6.Text & "',"

q1Var = q1Var & "phoneno" & ","

q2Var = q2Var & "'" & TextBox7.Text & "',"

q1Var = q1Var & "state" & ","

q2Var = q2Var & "'" & TextBox4.Text & "',"

q1Var = q1Var & "country" & ","

q2Var = q2Var & "'" & ComboBox1.Text & "',"

q1Var = q1Var & "question" & ","

q2Var = q2Var & "'" & ComboBox3.Text & "',"

q1Var = q1Var & "answer" & ")"

q2Var = q2Var & "'" & TextBox5.Text & "')"

'MsgBox(q1var, q2var)

Dim cmd As New SqlCommand(q1Var & q2Var, Conn)

cmd.ExecuteNonQuery()

MsgBox("Record Saved successfully")

If Conn.State = ConnectionState.Open Then

End If

Conn.Close()

End Sub

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click

Me.Hide()

LoginForm1.Show()

End Sub

Private Sub Label4\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Label4.Click

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

LoginForm1.Show()

End Sub

Private Sub ComboBox3\_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ComboBox3.SelectedIndexChanged

End Sub

Private Sub Form1\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

End Sub

End Class

Imports System.Data.SqlClient

Public Class Form2

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select \* from SignUpTab where Username='" & (Textusername.Text) & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

Label2.Visible = True

Label3.Visible = True

ComboBox1.Visible = True

Textanswer.Visible = True

Button2.Visible = True

Button3.Visible = True

Else

MsgBox("INCORRECT USERNAME")

End If

End Sub

Private Sub Button3\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button3.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select \* from SignUpTab where Question='" & (ComboBox1.Text) & "' and Answer='" & Textanswer.Text & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

D1.Read()

Label4.Text = D1(2).ToString

Label4.Visible = True

Else

MsgBox("INCORRECT ANSWER FOR USERNAME'S QUESTION")

End If

End Sub

Private Sub Form2\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

Label2.Visible = False

Label3.Visible = False

Label4.Visible = False

ComboBox1.Visible = False

Textanswer.Visible = False

Button2.Visible = False

Button3.Visible = False

End Sub

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click

Me.Hide()

LoginForm1.Show()

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

LoginForm1.Show()

End Sub

End Class

Imports System.Data.SqlClient

Public Class AdminLogin

Private Sub OK\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles OK.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select \* from AdminLog where uname='" & UCase(UsernameTextBox.Text) & "' and pword='" & PasswordTextBox.Text & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

adminMain.Show()

Me.Hide()

If Conn.State = ConnectionState.Open Then Conn.Close()

Else

MsgBox("Username or Password is not correct please check")

End If

End Sub

Private Sub Cancel\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Cancel.Click

Me.Close()

End Sub

Private Sub AdminLogin\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

' Me.WindowState = FormWindowState.Maximized

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

End Class

Public Class adminMain

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click

Panel1.Controls.Clear()

With ArtistDatabase

.TopLevel = False

Panel1.Controls.Add(ArtistDatabase)

.BringToFront()

.Show()

End With

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

Panel1.Controls.Clear()

With ApproveArtists

.TopLevel = False

Panel1.Controls.Add(ApproveArtists)

.BringToFront()

.Show()

End With

End Sub

Private Sub Button3\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button3.Click

Panel1.Controls.Clear()

With AddArtCategory

.TopLevel = False

Panel1.Controls.Add(AddArtCategory)

.BringToFront()

.Show()

End With

End Sub

Private Sub Button4\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button4.Click

Me.Hide()

LoginForm1.Show()

End Sub

Private Sub Panel1\_Paint(ByVal sender As System.Object, ByVal e As System.Windows.Forms.PaintEventArgs) Handles Panel1.Paint

End Sub

End Class

Imports System.Data.SqlClient

Imports System.Net.Mail

Imports System.Text.RegularExpressions

Public Class ApproveArtists

' Private Sub ButShow\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButShow.Click

' If (TextBox1.Text = "" Or TextBox2.Text = "" Or TextBox3.Text = "" Or TextBox5.Text = "" Or TextBox6.Text = "") Then

' MsgBox("Please Enter The Necessary Details")

' Exit Sub

' End If

' If Conn.State = ConnectionState.Open Then Conn.Close()

'Conn.Open()

'Dim DS1 As New DataSet

'Dim adp As New SqlDataAdapter("Select artistname,pword,addrs,mob,email,qualif From ArtistReg order by artistname", Conn)

'adp.Fill(DS1)

'DG1.DataSource = DS1.Tables(0)

'If Conn.State = ConnectionState.Open Then Conn.Close()

'End Sub

Private Sub DG1\_CellMouseClick(ByVal sender As Object, ByVal e As System.Windows.Forms.DataGridViewCellMouseEventArgs) Handles DG1.CellMouseClick

On Error Resume Next

TextBox1.Text = DG1.Rows(e.RowIndex).Cells(0).Value

TextBox2.Text = DG1.Rows(e.RowIndex).Cells(1).Value

TextBox3.Text = DG1.Rows(e.RowIndex).Cells(2).Value

TextBox5.Text = DG1.Rows(e.RowIndex).Cells(3).Value

TextBox6.Text = DG1.Rows(e.RowIndex).Cells(4).Value

End Sub

Private Sub ButMail\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButMail.Click

Dim Mail As New MailMessage

Mail.Subject = "Your Account Has Been Approved!!!"

If TextBox6.Text = "" Then

MsgBox("Please Enter The E-Mail Address", MsgBoxStyle.Information + MsgBoxStyle.OkOnly, "Error!")

End If

Mail.To.Add(TextBox6.Text)

Mail.From = New MailAddress("pavithraparpattedar29@gmail.com")

Mail.Body = ("Your account name=" & TextBox1.Text & " and password=" & TextBox2.Text & " ")

Dim SMTP As New SmtpClient("smtp.gmail.com")

SMTP.UseDefaultCredentials = False

SMTP.EnableSsl = True

SMTP.Credentials = New System.Net.NetworkCredential("pavithraparpattedar29@gmail.com", "putgoovityxflqrf")

SMTP.Port = 587

SMTP.Send(Mail)

MsgBox("Approved Successfully")

End Sub

Private Sub TextBox5\_LostFocus(ByVal sender As Object, ByVal e As System.EventArgs) Handles TextBox5.LostFocus

'Dim phoneNumber As New Regex("\d{3}\d{3}\d{4}")

Dim phoneNumber As New Regex("^([6-9]{1})([0-9]{9})")

TextBox5.MaxLength = 10

If phoneNumber.IsMatch(TextBox5.Text) Then

TextBox6.Focus()

Else

MsgBox("Not Valid Phone Number")

TextBox5.Text = ""

TextBox5.Focus()

End If

End Sub

Private Sub TextBox1\_LostFocus(ByVal sender As Object, ByVal e As System.EventArgs) Handles TextBox1.LostFocus

If Not Regex.Match(TextBox1.Text, "^[a-z. ]\*$", RegexOptions.IgnoreCase).Success Then

MsgBox("please enter alpha text only!")

TextBox2.Focus()

TextBox1.Clear()

End If

End Sub

Private Sub ButClose\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButClose.Click

Me.Close()

adminMain.Show()

End Sub

Private Sub TextBox6\_Validating(ByVal sender As Object, ByVal e As System.ComponentModel.CancelEventArgs) Handles TextBox6.Validating

Dim tbox As TextBox = DirectCast(sender, TextBox)

If Regex.IsMatch(tbox.Text, "^([a-zA-Z0-9\_\-\.]+)@((\[[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.)|(([a-zA-Z0-9\-]+\.)+))([a-zA-Z]{2,4}|[0-9]{1,3})(\]?)$") = True Then

ErrorProvider1.SetError(Me.TextBox6, "")

e.Cancel = False

Else

ErrorProvider1.SetError(Me.TextBox6, "Not a valid email")

e.Cancel = True

End If

End Sub

Private Sub ApproveArtists\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

TextBox1.Focus()

End Sub

Private Sub ButShow\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButShow.Click

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("Select artistname,pword,addrs,mob,email From ArtistReg order by artistname", Conn)

adp.Fill(DS1)

DG1.DataSource = DS1.Tables(0)

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub TextBox6\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TextBox6.TextChanged

End Sub

Private Sub TextBox5\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TextBox5.TextChanged

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

End Class

Imports System.IO

Imports System.Data.SqlClient

Public Class Exhibition

Dim pkVar As String

Sub disRecords()

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("Select \* From AddPaintings order by artistname", Conn)

adp.Fill(DS1)

DG1.DataSource = DS1.Tables(0)

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub Butview\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Butview.Click

disRecords()

End Sub

Private Sub Button1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

Me.Close()

End Sub

Private Sub DG1\_CellMouseClick(ByVal sender As Object, ByVal e As System.Windows.Forms.DataGridViewCellMouseEventArgs) Handles DG1.CellMouseClick

pkVar = DG1.CurrentRow.Cells(0).Value

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select paintingname,refno,price,photo from AddPaintings where artistname ='" & pkVar & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

D1.Read()

TextBox3.Text = D1(0).ToString

TextBox1.Text = D1(1).ToString

TextBox2.Text = D1(2).ToString

Dim img As Array

img = DG1.Item(5, e.RowIndex).Value

Dim ms As New MemoryStream(img)

PictureBox1.Image = Image.FromStream(ms)

End If

If Conn.State = ConnectionState.Open Then Conn.Close()

disRecords()

End Sub

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button2.Click

Me.Hide()

Billing.Show()

End Sub

Private Sub PictureBox2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox2.Click

Me.Dispose()

End Sub

Private Sub Exhibition\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

End Sub

End Class

Imports System.Data.SqlClient

Imports System.IO

Public Class Billing

Dim GrandTotal

Dim pkVar As String

Dim BillNoVar As Long

Dim rowNo As Long

Dim totAmt, taxVar As Decimal

Dim DS1 As New DataSet

Dim Billing As DataTable

Private Sub Billing\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)

' TextBox3.Text = Exhibition.TextBox3.Text

'TextBox2.Text = Exhibition.TextBox1.Text

'Me.WindowState = FormWindowState.Maximized

'If Conn.State = ConnectionState.Open Then Conn.Close()

'Conn.Open()

'Dim D2 As SqlDataReader = Cmd0.ExecuteReader()

'While D2.Read

' TextBox3.Text.Add(D2(0).ToString)

'End While

End Sub

Sub NewRec()

ClearTxtControls(Me, 1)

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select max(billno) from Billing", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

D1.Read()

TextBox1.Text = IIf(IsDBNull(D1(0)), 11100000, D1(0)) + 1

Else

TextBox1.Text = "1001"

End If

End Sub

Private Sub butNew\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

End Sub

Private Sub ButClose\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

Me.Close()

End Sub

Private Sub butSave\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

SaveRecord()

butNew.Enabled = True

butSave.Enabled = False

butPrint.Enabled = True

End Sub

Sub SaveRecord()

Dim cmd3 As New SqlCommand

If TextBox1.Text = "" Then

MsgBox("Please enter the necessary details")

Exit Sub

End If

'TextBox1.Text = BillNoVar

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

q1Var = "insert into Billing("

q2Var = " values("

q1Var = q1Var & "billno" & ","

q2Var = q2Var & "'" & UCase(TextBox1.Text) & "',"

q1Var = q1Var & "billdate" & ","

q2Var = q2Var & "'" & UCase(bDate.Text) & "',"

q1Var = q1Var & "paintingname" & ","

q2Var = q2Var & "'" & UCase(TextBox3.Text) & "',"

q1Var = q1Var & "refno" & ","

q2Var = q2Var & "'" & UCase(TextBox2.Text) & "',"

q1Var = q1Var & "rate" & ","

q2Var = q2Var & "'" & UCase(TxtRate.Text) & "',"

q1Var = q1Var & "qty" & ","

q2Var = q2Var & "'" & UCase(TxtQty.Text) & "',"

q1Var = q1Var & "total" & ")"

q2Var = q2Var & "'" & TxtTot.Text & "')"

MsgBox(q1Var & q2Var)

Dim cmd1 As New SqlCommand(q1Var & q2Var, Conn)

cmd1.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

butPrint.Enabled = True

End Sub

Sub SaveRecord1()

Dim cmd3 As New SqlCommand

If TextBox1.Text = "" Then

MsgBox("Please enter the necessary details")

Exit Sub

End If

'TextBox1.Text = BillNoVar

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

q1Var = "insert into t1Tab("

q2Var = " values("

q1Var = q1Var & "billno" & ","

q2Var = q2Var & "'" & UCase(TextBox1.Text) & "',"

q1Var = q1Var & "billdate" & ","

q2Var = q2Var & "'" & UCase(bDate.Text) & "',"

q1Var = q1Var & "paintingname" & ","

q2Var = q2Var & "'" & UCase(TextBox3.Text) & "',"

q1Var = q1Var & "refno" & ","

q2Var = q2Var & "'" & UCase(TextBox2.Text) & "',"

q1Var = q1Var & "rate" & ","

q2Var = q2Var & "'" & UCase(TxtRate.Text) & "',"

q1Var = q1Var & "qty" & ","

q2Var = q2Var & "'" & UCase(TxtQty.Text) & "',"

q1Var = q1Var & "total" & ")"

q2Var = q2Var & "'" & TxtTot.Text & "')"

MsgBox(q1Var & q2Var)

Dim cmd1 As New SqlCommand(q1Var & q2Var, Conn)

cmd1.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

butPrint.Enabled = True

End Sub

Private Sub TxtTot\_TextChanged\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TxtTot.TextChanged

TxtTot.Text = (Val(TxtQty.Text) \* Val(TxtRate.Text))

End Sub

'print code

Private Sub butPrint\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

PP1.ShowDialog()

End Sub

Private Sub PP1\_Disposed(ByVal sender As Object, ByVal e As System.EventArgs)

PP1.Close()

PrintDocument1.Dispose()

End Sub

Private Sub PrintDocument1\_PrintPage(ByVal sender As System.Object, ByVal e As System.Drawing.Printing.PrintPageEventArgs)

End Sub

'not in use

' Private Sub ComboBox1\_TextChanged(ByVal sender As Object, ByVal e As System.EventArgs)

' If Conn.State = ConnectionState.Open Then Conn.Close()

' Conn.Open()

'Dim Cmd0 As New SqlCommand("select paintingname,refno,price from SelectedList where paintingname='" & TextBox3.Text & "'", Conn)

'Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

'If D1.HasRows Then

' D1.Read()

' TextBox2.Text = D1(1).ToString

' TxtRate.Text = D1(4).ToString

' End If

' If Conn.State = ConnectionState.Open Then Conn.Close()

'End Sub

Sub disRecords1()

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("Select \* From t1Tab order by billno", Conn)

adp.Fill(DS1)

DG1.DataSource = DS1.Tables(0)

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Sub disRecords()

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim DS1 As New DataSet

Dim adp As New SqlDataAdapter("Select \* From AddPaintings order by artistname", Conn)

adp.Fill(DS1)

DG2.DataSource = DS1.Tables(0)

If Conn.State = ConnectionState.Open Then Conn.Close()

End Sub

Private Sub Butview\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles butview.Click

disRecords()

End Sub

Private Sub DG2\_CellMouseClick(ByVal sender As Object, ByVal e As System.Windows.Forms.DataGridViewCellMouseEventArgs) Handles DG2.CellMouseClick

pkVar = DG2.CurrentRow.Cells(1).Value

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim Cmd0 As New SqlCommand("select paintingname,refno,price,photo from AddPaintings where refno ='" & pkVar & "'", Conn)

Dim D1 As SqlDataReader = Cmd0.ExecuteReader()

If D1.HasRows Then

D1.Read()

TextBox3.Text = D1(0).ToString

TextBox2.Text = D1(1).ToString

TxtRate.Text = D1(2).ToString

' Dim img As Array

'img = DG2.Item(5, e.RowIndex).Value

'Dim ms As New MemoryStream(img)

'PictureBox1.Image = Image.FromStream(ms)

End If

If Conn.State = ConnectionState.Open Then Conn.Close()

'disRecords()

End Sub

Private Sub Billing\_Load\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

End Sub

Private Sub butAdd\_Click\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles butAdd.Click

SaveRecord1()

'SaveRecord()

disRecords1()

butNew.Enabled = True

End Sub

Private Sub TxtQty\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TxtQty.TextChanged

TxtTot.Text = (Val(TxtQty.Text) \* Val(TxtRate.Text))

End Sub

Private Sub TxtRate\_TextChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles TxtRate.TextChanged

TxtTot.Text = (Val(TxtQty.Text) \* Val(TxtRate.Text))

End Sub

Private Sub butNew\_Click\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles butNew.Click

DG1Init()

'ClearTxtControls(Me, 1)

' TextBox1.Focus()

NewRec()

butNew.Enabled = False

butSave.Enabled = True

butPrint.Enabled = False

End Sub

Sub DG1Init()

rowNo = 0

totAmt = 0

DS1 = New DataSet

Billing = New DataTable

Billing = DS1.Tables.Add("t1Tab")

Billing.Columns.Add("billno", GetType(Long))

Billing.Columns.Add("billdate", GetType(String))

Billing.Columns.Add("paintingname", GetType(String))

Billing.Columns.Add("refno", GetType(String))

Billing.Columns.Add("rate", GetType(Long))

Billing.Columns.Add("qty", GetType(Long))

Billing.Columns.Add("total", GetType(Long))

DG1.DataSource = DS1.Tables(0)

End Sub

Private Sub DG2\_CellContentClick(ByVal sender As System.Object, ByVal e As System.Windows.Forms.DataGridViewCellEventArgs) Handles DG2.CellContentClick

End Sub

Private Sub DG1\_CellContentClick(ByVal sender As System.Object, ByVal e As System.Windows.Forms.DataGridViewCellEventArgs) Handles DG1.CellContentClick

End Sub

Private Sub butSave\_Click\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles butSave.Click

For Each r As DataGridViewRow In DG1.Rows

GrandTotal = GrandTotal + r.Cells(6).Value

Next

TxtT3.Text = GrandTotal

End Sub

Private Sub butPrint\_Click\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles butPrint.Click

PP1.ShowDialog()

' If vbNo = MsgBox("Are you sure you want delete this record", MsgBoxStyle.YesNo, "Delete") Then Exit Sub

If Conn.State = ConnectionState.Open Then Conn.Close()

Conn.Open()

Dim cmd1 As New SqlCommand("Delete from t1Tab", Conn)

cmd1.ExecuteNonQuery()

If Conn.State = ConnectionState.Open Then Conn.Close()

disRecords1()

End Sub

Private Sub PrintDocument1\_PrintPage\_1(ByVal sender As System.Object, ByVal e As System.Drawing.Printing.PrintPageEventArgs) Handles PrintDocument1.PrintPage

Dim XPos, YPos As Long

YPos += 50

XPos = 10

Dim MyFont As New Font("Arial", 20)

e.Graphics.DrawString("Art Gallery ", MyFont, Brushes.Black, XPos, YPos)

YPos += 50

MyFont = New Font("Arial", 14)

XPos = 10

e.Graphics.DrawString(" Purchase Bill ", MyFont, Brushes.Black, XPos, YPos)

XPos = 200

e.Graphics.DrawString("Date : ", MyFont, Brushes.Black, XPos, YPos)

XPos = 300

e.Graphics.DrawString(bDate.Value, MyFont, Brushes.Black, XPos, YPos)

YPos += 50

XPos = 200

e.Graphics.DrawString("BillNo : ", MyFont, Brushes.Black, XPos, YPos)

XPos = 300

e.Graphics.DrawString(TextBox1.Text, MyFont, Brushes.Black, XPos, YPos)

YPos += 50

XPos = 10

MyFont = New Font("Arial", 12)

e.Graphics.DrawString("Painting name", MyFont, Brushes.Black, XPos, YPos)

YPos += 25

XPos = 10

e.Graphics.DrawString(TextBox3.Text, MyFont, Brushes.Black, XPos, YPos)

YPos += 20

XPos = 10

e.Graphics.DrawString("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_", MyFont, Brushes.Black, XPos, YPos)

YPos += 30

XPos = 10

e.Graphics.DrawString("Reference Number", MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 200

e.Graphics.DrawString("Qty", MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 150

e.Graphics.DrawString("Rate", MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 150

e.Graphics.DrawString("Total Amt", MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 150

e.Graphics.DrawString("Grand Total Amt", MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 150

YPos += 10

XPos = 10

e.Graphics.DrawString("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_", MyFont, Brushes.Black, XPos, YPos)

YPos += 25

For Each r As DataGridViewRow In DG1.Rows

XPos = 10

e.Graphics.DrawString(r.Cells(0).Value, MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 200

e.Graphics.DrawString(r.Cells(4).Value, MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 150

e.Graphics.DrawString(r.Cells(5).Value, MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 150

e.Graphics.DrawString(r.Cells(6).Value, MyFont, Brushes.Black, XPos, YPos)

XPos = XPos + 150

YPos += 25

Next

XPos = 10

XPos = XPos + 250

e.Graphics.DrawString(TxtT3.Text, MyFont, Brushes.Black, XPos, YPos)

XPos = 10

e.Graphics.DrawString("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_", MyFont, Brushes.Black, XPos, YPos)

End Sub

Private Sub PictureBox1\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles PictureBox1.Click

Me.Dispose()

End Sub

Private Sub ButClose\_Click\_1(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles ButClose.Click

Me.Close()

End Sub

End Class