Imports Oracle.DataAccess.Client

Public Class billing

Private bitmap As Bitmap

Dim da As OracleDataAdapter

Dim d As DataSet

Dim con1 As OracleConnection

Dim cmd As OracleCommand

Dim query As String

Dim temp, I As Integer

Dim reader2 As OracleDataReader

Dim quantity1, price As New Integer

Private Sub billing(sender As Object, e As EventArgs) Handles MyBase.Load

con1 = NewOracleConnection("DataSource=localhost;UserID=supermarket;password=supermarket")

End Sub

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

Me.Close()

End Sub

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

Dim op As New user

op.Show()

Me.Hide()

End Sub

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

Dim ab As DataGridViewComboBoxColumn

ab = DataGridView1.Columns(0)

Dim search As String

Dim id1 As Integer

id1 = 1

search = "select \* from STOCK\_INPUT"

cmd = New OracleCommand(search, con1)

con1.Open()

reader2 = cmd.ExecuteReader()

Do While reader2.Read()

ab.Items.Add(reader2("ITEM\_NAME"))

Loop

reader2.Close()

con1.Close()

End Sub

Private Sub DateTimePicker1\_ValueChanged(sender As Object, e As EventArgs) Handles DateTimePicker1.ValueChanged

End Sub

Private Sub DataGridView1\_CellContentClick(sender As Object, e As DataGridViewCellEventArgs) Handles DataGridView1.CellContentClick

End Sub

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

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

End Sub

Private Sub PrintPage(sender As Object, e As System.Drawing.Printing.PrintPageEventArgs) Handles PrintDocument2.PrintPage

'Print the contents.

e.Graphics.DrawImage(bitmap, 0, 0)

End Sub

Private Sub Button5\_Click(sender As Object, e As EventArgs)

End Sub

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

End Sub

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

Button1.Visible = False

Button2.Visible = False

Button3.Visible = False

'Add a Panel control.

Dim panel As New Panel()

Me.Controls.Add(panel)

'Create a Bitmap of size same as that of the Form.

Dim grp As Graphics = panel.CreateGraphics()

Dim formSize As Size = Me.ClientSize

bitmap = New Bitmap(formSize.Width, formSize.Height, grp)

grp = Graphics.FromImage(bitmap)

'Copy screen area that that the Panel covers.

Dim panelLocation As Point = PointToScreen(panel.Location)

grp.CopyFromScreen(panelLocation.X, panelLocation.Y, 0, 0, formSize)

'Show the Print Preview Dialog.

PrintPreviewDialog2.Document = PrintDocument2

PrintPreviewDialog2.PrintPreviewControl.Zoom = 1

PrintPreviewDialog2.ShowDialog()

Button1.Visible = True

Button2.Visible = True

Button3.Visible = True

End Sub

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

Dim i, total As Integer

i = 0

total = 0

While DataGridView1.Rows(i).Cells(1).Value <> 0

Dim search, name As String

name = DataGridView1.Rows(i).Cells(0).Value.ToString

quantity1 = DataGridView1.Rows(i).Cells(1).Value

Dim reader2 As OracleDataReader

search = "select \* from STOCK\_INPUT where ITEM\_NAME='" & name & "' "

cmd = New OracleCommand(search, con1)

con1.Open()

reader2 = cmd.ExecuteReader()

Do While reader2.Read()

DataGridView1.Rows(i).Cells(2).Value = reader2("PRICE")

Loop

reader2.Close()

con1.Close()

price = DataGridView1.Rows(i).Cells(2).Value

DataGridView1.Rows(i).Cells(3).Value = price \* quantity1

total = total + price \* quantity1

i = i + 1

End While TextBox3.Text = total

End Sub

End Class

Imports Oracle.DataAccess.Client

Public Class Itemstockinput

Dim con1 As OracleConnection

Dim cmd As OracleCommand

Dim query, abc As String

Dim temp, I, quantity As Integer

Dim reader2 As OracleDataReader

Dim id1 As Integer

Private Sub Itemstockinput(sender As Object, e As EventArgs) Handles MyBase.Load

con1 = New OracleConnection("Data Source=localhost; User ID=supermarket; password=supermarket")

End Sub

Public Sub NEWRECORD() ' USER DEFINED FUNCTION TO GET THE NEXT VALID ID

Dim query2 As String

Dim ID As String

query2 = "Select max(ID) from STOCK\_INPUT"

con1.Open()

cmd = New OracleCommand(query2, con1)

cmd.CommandText = query2

ID = cmd.ExecuteScalar().ToString

If (ID.Equals("")) Then

id1 = 1

Else

id1 = Val(ID) + 1

End If

con1.Close()

End Sub

Private Sub Label3\_Click(sender As Object, e As EventArgs)

End Sub

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

End Sub

Private Sub Label1\_Click(sender As Object, e As EventArgs)

End Sub

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

Dim io As New inventorymain

io.Show()

Me.Hide()

End Sub

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

Me.Close()

End Sub

Private Sub TextBox4\_TextChanged(sender As Object, e As EventArgs) Handles TextBox4.TextChanged

End Sub

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

abc = TextBox2.Text

End Sub

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

End Sub

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

End Sub

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

Call NEWRECORD()

End Sub

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

If TextBox2.Text = "" Or TextBox3.Text = "" Or TextBox4.Text = "" Then

temp = MsgBox("Enter All the Details", vbOKOnly + vbCritical, "ERROR")

Else

con1.Open()

query = "INSERT into STOCK\_INPUT values('" & TextBox2.Text & "'," & TextBox3.Text & "," & TextBox4.Text & "," & id1 & ")"

cmd = New OracleCommand(query, con1)

cmd.CommandType = CommandType.Text

temp = cmd.ExecuteNonQuery()

If temp > 0 Then

MsgBox(" RECORD ADDED SUCESSFULLY", vbOKOnly, "MESSAGE")

Dim op As New inventorymain

op.Show()

Me.Hide()

Else

MsgBox(" INSERT OPERATION FAILED", vbOKOnly + vbCritical, "ERROR")

End If

con1.Close()

End If

End Sub

End Class

Imports Oracle.DataAccess.Client

Public Class Modify\_Record

Dim con1 As OracleConnection

Dim cmd As OracleCommand

Dim query As String

Dim temp As Integer

Dim reader2 As OracleDataReader

Private Sub Modify\_Record(sender As Object, e As EventArgs) Handles MyBase.Load

con1 = New OracleConnection("Data Source=localhost;User ID=supermarket;password=supermarket")

End Sub

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

Dim po As New inventorymain

po.Show()

Me.Hide()

End Sub

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

Me.Close()

End Sub

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

End Sub

Private Sub DateTimePicker1\_ValueChanged(sender As Object, e As EventArgs) Handles DateTimePicker1.ValueChanged

End Sub

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

query = "Update STOCK\_INPUT Set PRICE=" & TextBox3.Text & " Where ITEM\_NAME='" & ComboBox1.Text & "'"

cmd = New OracleCommand(query, con1)

cmd.CommandType = CommandType.Text

con1.Open()

cmd.ExecuteNonQuery()

MsgBox("Record updated successfully", vbOKOnly, "MESSAGE")

Dim op As New inventorymain

op.Show()

Me.Hide()

con1.Close()

End Sub

Private Sub Modify\_Record\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

Dim search As String

Dim id1 As Integer

id1 = 1

search = "select \* from STOCK\_INPUT"

cmd = New OracleCommand(search, con1)

con1.Open()

reader2 = cmd.ExecuteReader()

Do While reader2.Read()

ComboBox1.Items.Add(reader2("ITEM\_NAME"))

Loop

reader2.Close()

con1.Close()

End Sub

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

End Sub

End Class

mports Oracle.DataAccess.Client

Public Class Delete\_Record

Dim con1 As OracleConnection

Dim cmd As OracleCommand

Dim query As String

Dim temp As Integer

Dim reader2 As OracleDataReader

Private Sub Delete\_Record(sender As Object, e As EventArgs) Handles MyBase.Load

con1 = New OracleConnection("Data Source=localhost;User ID=supermarket;password=supermarket")

End Sub

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

Dim op As New inventorymain

op.Show()

Me.Hide()

End Sub

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

Me.Close()

End Sub

Private Sub Delete\_Record\_Load(sender As Object, e As EventArgs) Handles MyBase.Load

Dim search As String

Dim id1 As Integer

id1 = 1

search = "select \* from STOCK\_INPUT"

cmd = New OracleCommand(search, con1)

con1.Open()

reader2 = cmd.ExecuteReader()

Do While reader2.Read()

ComboBox1.Items.Add(reader2("ITEM\_NAME"))

Loop

reader2.Close()

con1.Close()

End Sub

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

Dim search1 As String

Dim reader2 As OracleDataReader

Dim quantity, I As Integer

search1 = "select \* from STOCK\_INPUT where ITEM\_NAME='" & ComboBox1.Text & "'"

cmd = New OracleCommand(search1, con1)

con1.Open()

reader2 = cmd.ExecuteReader()

Do While reader2.Read()

quantity = reader2("QUANTITY")

Loop

reader2.Close()

con1.Close()

If quantity = 1 Then

con1.Open()

Dim del As String

del = "delete from STOCK\_INPUT where ITEM\_NAME='" & ComboBox1.Text & "' "

cmd = New OracleCommand(del, con1)

I = cmd.ExecuteNonQuery()

MessageBox.Show("Item Successfully Deleted")

Dim op As New inventorymain

op.Show()

Me.Hide()

con1.Close()

ElseIf quantity = Val(TextBox2.Text) < 0 Then

quantity = 0

query = "Update STOCK\_INPUT Set QUANTITY=" & quantity & " Where ITEM\_NAME ='" & ComboBox1.Text & "'"

cmd = New OracleCommand(query, con1)

cmd.CommandType = CommandType.Text

con1.Open()

cmd.ExecuteNonQuery()

MsgBox("iteam got over", vbOKOnly, "MESSAGE")

Dim op As New inventorymain

op.Show()

Me.Hide()

con1.Close()

Else

quantity = quantity - Val(TextBox2.Text)

query = "Update STOCK\_INPUT Set QUANTITY=" & quantity & " Where ITEM\_NAME ='" & ComboBox1.Text & "'"

cmd = New OracleCommand(query, con1)

cmd.CommandType = CommandType.Text

con1.Open()

cmd.ExecuteNonQuery()

MsgBox("Record updated successfully", vbOKOnly, "MESSAGE")

Dim op As New inventorymain

op.Show()

Me.Hide()

con1.Close()

End If

End Sub

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

End Sub

End Class



