**Dashboard**

Imports System.Data.SqlClient

Public Class Dashboard

Dim Con = New SqlConnection("Persist Security Info=False;User ID=sa;pwd=Lokee2,,,9;Initial Catalog=AssetManagementSystem;Data Source=LOKEELEGEND\ASSETSQL")

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

ManageAsset.Show()

End Sub

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

SearchAsset.Show()

End Sub

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

Exchangeasset.Show()

End Sub

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

Manageuser.Show()

End Sub

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

Dim Reader As SqlDataReader

Dim A As Integer

Con.Open()

Dim sql = "Select COUNT(\*) From Device"

Dim cmd As SqlCommand

cmd = New SqlCommand(sql, Con)

Reader = cmd.ExecuteReader

Reader.Read()

A = Reader.Item(0)

Totalasset\_Label.Text = A

Con.Close()

End Sub

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

Dim Reader1 As SqlDataReader

Dim L As Integer

Con.Open()

Dim sql1 = "Select COUNT(\*) From Lab"

Dim cmd1 As SqlCommand

cmd1 = New SqlCommand(sql1, Con)

Reader1 = cmd1.ExecuteReader

Reader1.Read()

L = Reader1.Item(0)

Totallab\_Label.Text = L

Con.Close()

End Sub

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

Dim Reader2 As SqlDataReader

Dim Ex As Integer

Con.Open()

Dim sql2 = "Select COUNT(\*) From Exchangetable"

Dim cmd2 As SqlCommand

cmd2 = New SqlCommand(sql2, Con)

Reader2 = cmd2.ExecuteReader

Reader2.Read()

Ex = Reader2.Item(0)

TotalExg\_Label.Text = Ex

Con.Close()

End Sub

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

Dim Reader3 As SqlDataReader

Dim U As Integer

Con.Open()

Dim sql3 = "Select COUNT(\*) From LoginForm"

Dim cmd3 As SqlCommand

cmd3 = New SqlCommand(sql3, Con)

Reader3 = cmd3.ExecuteReader

Reader3.Read()

U = Reader3.Item(0)

Totaluser\_Label.Text = U

Con.Close()

End Sub

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

Dim Reader As SqlDataReader

Dim NUM As Integer

Con.Open()

Dim sql = "Select COUNT(\*) From Device"

Dim cmd As SqlCommand

cmd = New SqlCommand(sql, Con)

Reader = cmd.ExecuteReader

Reader.Read()

NUM = Reader.Item(0)

Totalasset\_Label.Text = NUM

Con.close()

Dim Reader1 As SqlDataReader

Dim NUM1 As Integer

Con.open()

Dim sql1 = "Select COUNT(\*) From Lab"

Dim cmd1 As SqlCommand

cmd1 = New SqlCommand(sql1, Con)

Reader1 = cmd1.ExecuteReader

Reader1.Read()

NUM1 = Reader1.Item(0)

Totallab\_Label.Text = NUM1

Con.close()

Dim Reader2 As SqlDataReader

Dim NUM2 As Integer

Con.open()

Dim sql2 = "Select COUNT(\*) From Exchangetable"

Dim cmd2 As SqlCommand

cmd2 = New SqlCommand(sql2, Con)

Reader2 = cmd2.ExecuteReader

Reader2.Read()

NUM2 = Reader2.Item(0)

TotalExg\_Label.Text = NUM2

Con.close()

Dim Reader3 As SqlDataReader

Dim NUM3 As Integer

Con.open()

Dim sql3 = "Select COUNT(\*) From LoginForm"

Dim cmd3 As SqlCommand

cmd3 = New SqlCommand(sql3, Con)

Reader3 = cmd3.ExecuteReader

Reader3.Read()

NUM3 = Reader3.Item(0)

Totaluser\_Label.Text = NUM3

Con.Close()

End Sub

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

QRCodeGeneration.Show()

End Sub

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

Loginform.Close()

End Sub

End Class