The backend of the login page, where it authorizes userid and password of the users is as follows: -

The button click event was coded in the following way: -

Protected Sub btnlogin\_Click(sender As Object, e As EventArgs) Handles btnlogin.Click

Dim App As String = ddapplication.SelectedItem.Value

Dim Grp As String = ddgroup.SelectedItem.Value

Dim Ecode As String = txtempcode.Text

Dim Pass As String = txtpassword.Text

Dim con As New SqlConnection("Data Source=RWFSERVER;Initial Catalog=mis;User ID=sa;Password=sa")

con.Open()

Dim cmd As New SqlCommand("SELECT COUNT(\*) FROM menu\_your\_password\_new where application=@App and group\_code=@Grp and employee\_code=@Ecode and password=@Pass ", con)

cmd.Parameters.AddWithValue("@App", App)

cmd.Parameters.AddWithValue("@Grp", Grp)

cmd.Parameters.AddWithValue("@Ecode", Ecode)

cmd.Parameters.AddWithValue("@Pass", Pass)

Dim i As Integer = Convert.ToInt32(cmd.ExecuteScalar())

cmd = Nothing

con.Close()

If i >= 1 Then

Session("Group") = Grp

Session("Ecode") = Ecode

Session("Apps") = App

Response.Redirect("wapframeset.aspx")

Else

lblmessage.Visible = True

lblmessage.Text = "invalid login"

End If

End Sub