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Login URL: http://atlas.itds.unt.edu/rac0324/Login.aspx
```

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data;
using System.Data.Sql;
using System.Data.SqlClient;
using System.Web.Security;
using System.Xml.Linq;
namespace Website1
  public partial class Register: System.Web.UI.Page
  {/* Register.aspx.cs
   * Rebecca Chacko
   * 11/22/2022
   * This page gives you a register page for the user to successfully register.
    protected void Page_Load(object sender, EventArgs e)
    }
    protected void BtnSubmit_Click(object sender, EventArgs e)
    {
      //Declare a SQLConnection and set its connection string to the SQLdatasource
      SqlConnection conRegisterCon = new SqlConnection(SqlDataSource1.ConnectionString);
      //Declare a SQLCommand and tell it the command to use from the SQLdatasource
      SqlCommand cmdInsert = new SqlCommand(SqlDataSource1.SelectCommand);
      //What connection does the SQLCommand use?
      cmdInsert.Connection = conRegisterCon;
      //What parameters does the SQLCommand use?
      cmdInsert.Parameters.AddWithValue("Email", TextEmail.Text);
      cmdInsert.Parameters.AddWithValue("Password", TextPass.Text);
      cmdInsert.Parameters.AddWithValue("FName", TextFName.Text);
      cmdInsert.Parameters.AddWithValue("LName", TextLName.Text);
      cmdInsert.Parameters.AddWithValue("YOB", Convert.ToInt32(TextYOB.Text));
      //Open the connection
      conRegisterCon.Open();
      //Execute the insert command by executing a non query
      cmdInsert.ExecuteNonQuery();
      //Close the connection
      conRegisterCon.Close();
```

```
//Redirect to a page to let them know their account was created.
Session["Name"] = TextFName.Text + " " + TextLName.Text;
Response.Redirect("RegisterSuccess.aspx");
}
}
```