To link buttons, open design view by double clicking the content (you should be at the aspx file that contains the code to do so) and you will find the .cs file (make sure you stop the debugging)

protected void LinkButton6\_Click(object sender, EventArgs e)

{

Response.Redirect("adminlogin.aspx");

}

Make sure the linkbutton6\_click corresponds to the right button. Link the page that needs to be opened.

“Logout” and “Hello User” should appear only after the user logins. So we can hide them by adding

<asp:LinkButton class="nav-link" ID="LinkButton3" runat="server" Visible="False">

Same goes to the “admin” tabs in the footer. Turn their visibility to false.

![Graphical user interface, text, application, email

Description automatically generated]()

String strcon is included in the aspx page that is going to send data to the DB.

Graphical user interface, text, application

Description automatically generated with medium confidencethen the con parameter is passed inside the click event.

Practise to use “try, catch” method like in WSD. Server link might crash and website might stop working. To avoid it

If connection is closed, open

Graphical user interface, text, application, email

Description automatically generated

Since we need to insert data into MSSQL, we need to add that class by passing two arguments.

1. The entire sql query
2. The connection string

Graphical user interface, text, application

Description automatically generated

To pass the value from text box to the @column\_name parameter

Graphical user interface, text, application

Description automatically generated

Unable to start program. [VALUE].dll is not a valid Win32 application error in Visual Studio 2017

In order to add data table,

1. Copy paste the jquery in the header section
2. Insert <asp:datasource> above the grid view in <html>
3. Link the table with the data source by going into design view and linking the server
4. Add the datasource to the gridview’s property (where you had changed visibility on/off)