

<asp:Label>

Steps :-

- 1) Open Visual Studio.
- 2) Click on file > New > Project > Empty web Application.
- 3) Add > new item > Web form
- 4) Open Design View. Type on body User Name and Password
- 5) Select input Text and input Password, in HTML Controls form toolbox.
- 6) Select Button and label from Toolbox.
- 7) Edit the properties of Button. click on Text, type 'Submit'
- 8) Edit Source Code
- 9) Then Run Program.

Steps :-

- 1) Open Visual Studio
- 2) Click on File > New > Project > Empty Web Application
- 3) Add > New item > Web form
- 4) Open Design View.
- 5) Add Drop Down list from Toolbox.
- 6) Then edit item and list of choices.
- 7) Add Button from toolbox Edit their Properties.
- 8) Add label from toolbox and change their Properties.
- 9) Open View Code and Type Code.
- 10) Then run the Program.

Steps :-

- 1) Open Visual Studio
- 2) Click on file > New > Project > Empty Web Application.
- 3) Add > New item > Web form.
- 4) Open Design view.
- 5) Open view Code of Page
- 6) Type IP address and Computer Name Code.
- 7) Then Run Program.

Steps -:

- 1) Open Visual Studio
- 2) click on file > New > Project > Empty web application
- 3) Add New Item > Web form
- 3)
- 4) Open design view.
- 5) Add the DropDown List box from Toolbox and edit their properties.
- 6) Add the Radio button from Toolbox and change their properties.
- 7) Add the Button Control and change their "Submit"
- 8) Then Run the program.

Steps :-

Calendar Control :-

- 1) Open Visual Studio
- 2) click on File > New > Project > Empty Web Application.
- 3) Add New item > Web Form.
- 4) Open Design View
- 5) Add Calendar on Design Page from Toolbox.
- 6) And change their properties and Auto format.
- 7) Add 3 Label from the toolbox and change their properties
- 8) open view Code of page Type the code for calendar
- 9) Then run the Program.

Adrotator Control :-

- 1) Open Visual Studio
- 2) Open New Website > Add New item > Web form (Default .aspx)
- 3) Go to the Design (div) > open toolbox > Drag and drop Adrotator or double click it.
- 4) Go to the website name in Solution Explorer right click on it > Add New item > Select XML files > make (Advertisement) Code
- 5) Download to image and paste them in Solution Explorer with .jpg or other extension
- 6) Open Design > Right click on adrotator > Properties > Advertisementfile change to the xml file. > click ok
- 7) Then Run the Program

Steps :-

- 1) Open Visual Studio
- 2) Click on File > New > Project > Empty Web application
- 3) Add > New item > Web Form.
- 4) Enter registration form Name on Center tag.
- 5) open Design view
- 6) Insert Table on Page
- 7) Add First Name, last Name, Password, Re-Type-Password on form to the toolbox
- 8) Add Text boxes on all Change Properties on all text boxes
- 9) Then add Required Expression ~~an~~ validator on all and change their Properties
- 10) Then Add Required expression Validator on Email ID and change their Properties
- 11) Add Compare Validator on Re-Type Password and change their Properties.
- 12) Then merge bottom 3 lines & add Validation Summary.
- 13) Then Run The Program

Steps :-

- 1) Open Visual Studio
- 2) Click on File > New > Project > Empty Web Application
- 3) Add > New Item > master Page
- 4) Insert the table ~~in~~ Add 3 rows and 2 Columns
- 5) Add Image Control from Toolbox and edit Properties.
- 6) Add > Content placeholder on Second row
- 7) Add > New Item > Web Form Save as Home.aspx
- 8) Again Add Table in middle and type there code in Source.
- 9) Then Run The Program

Steps :-

- 1) Open Visual Studio
- 2) Click on File > New > Project > Empty Web Application
- 3) Add > New item > Web form.
- 4) ~~or~~ Add > menu Control on Source Code From toolbox
- 5) Create 3 Pages Home, About us, Help
- 6) Edit menu Properties and edit menu item format
- 7) Add > Tree View on Source code. From Toolbox
- 8) change their Properties and Edit format
- 9) Then run the Program.