Master Page –

1. Master page common to all pages.
2. Extension of master page (.master).
3. Master page cannot execute.
4. Master page is to be executed (any one .aspx page).

Section of master page –

1. Header
2. Menu (file, about, contact, login)
3. Footer
4. Content place holder section. (design all aspx page)

Rule 1. In master page content placeholder always blank.

How to create master page?

Select > project > add new items >

Remove default content place holder in page source

How to connect aspx page to master?

Select root > project add new item > select > web form with master page >

Application State –

1. Application state is used to http protocol.
2. Application state generally used to display current user in web application.

Application [“variable”] = value/Control

Application [“count”] = textbox1.text;

How to access application data

How to access application data?

Control = application[“variable”].Tostring();

Ex – label1.text = application[“count”].ToString();

View State –

1. View state is a state management system.
2. View state stored the data on single page.
3. Create view state
   1. Viewstate[“variable”] = control;
   2. Viewstate[“email”]
4. How to access view state
   1. Control = view.state[“variable name ”]

Create page page1.aspx

Name textbox,

Email textbox,

Password – textbox

Date – tb

Button – next

Logic 1. If user

Login.aspx enter email id tb,