

## ✓ ASP.NET application folders:-

→ \APP\_code → is for storing class files,  
• wsdl (files) (web service), and typed  
datasets (xsd).

\* The files in this folder are automatically

compiled by IDE and makes them available to all the web pages of application.

→ APP-Data → Contains data stores of your application. .mdf files, xml files etc... can be kept here.

→ APP-Themes folder → this contains .skin, .css files and images. used to provide a common look and feel to your site.

→ APP-GlobalResources → Contains .resx files containing different language string tables etc.  
\*Files placed in this folder are available to all web pages as resources.

→ APP-WebReferences → Allows to access remote web services automatically from your application

→ web-Browsers → Contains browser files, which are xml files to identify the browsers making requests to the application and their capabilities.

→ APP-LocalResources → these resources are accessible to a specific page only.

→ Bin → Contains all the compiled .NET components (DLLs) that the ASP.NET web application uses.

## Web control class:-

### Properties:-

Property	Description
AccessKey	Specifies the keyboard shortcut as one letter.
BackColor, ForeColor and BorderColor	sets the colors used for the background, foreground, and border of the control.
BorderWidth	Specifies the size of the control border.
BorderStyle	Gets (or) sets the border style of the web server control. Can be <u>Dashed</u> , <u>Dotted</u> , <u>Double</u> , <u>Groove</u> , <u>Ridge</u> , <u>Inset</u> , <u>Outset</u> , <u>Solid</u> , and <u>None</u> .
Enabled	When set to false, the control will be visible, but it will not be able to receive user i/p or focus.
EnableViewState	If this is set to <del>false</del> (the default), the control uses the <u>hidden i/p field</u> to store information about its properties, ensuring that any changes you make in code are remembered.



✓ Font

specifies the font used to render and text in the control.

✓ Height and width

specifies the width and height of the control.

✓ ID

specifies the name that you use to interact with the control in your code.

✓ Page

provides a reference to the web page that contains this control as a System.Web.UI.Page object.

✓ Parent

provides a reference to the control that contains this control.

✗ TabIndex

A number that allows you to control the taborder of o has the focus when the page first loads.

✗ ToolTip

Displays a text msg when the user hovers the mouse above the control.

✓ Visible

when set to false, the control will be hidden and will not be rendered to the final HTML page that is sent to the client.