

S. S Jain Subodh P.G. (Autonomous) College SUBJECT -TITLE -

Introduction to Web Programming using ASP.NET

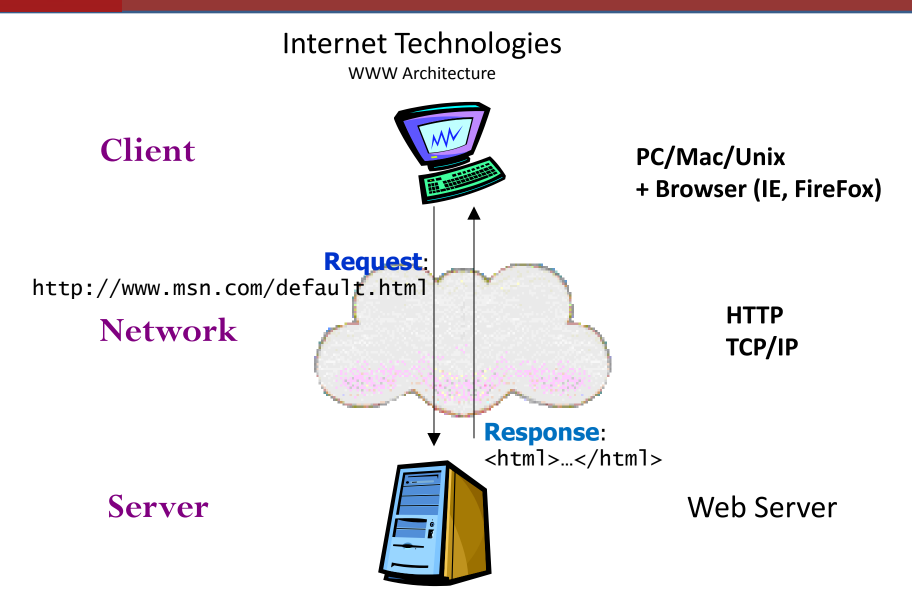
- PowerPoint Presentation by
- Mr. Aleem Khan [Department of Computer Science]



Outline of the Course

- Introduction to web programming and ASP.NET
- Create web application using Visual Studio[®] 2010 and C#
- Create and add code-behind file to an ASP.NET web form
- Examine common ASP.NET Controls
- Connecting to a Database in an ASP.NET application and ASP.NET Data Controls
- Session management
- Validation controls
- Master pages
- Configuring and deploying an ASP.NET web application on an IIS server
- Securing an ASP.NET web application
- Introduction to ASP.NET AJAX
- Introduction to WCF (Windows Communication Foundation)





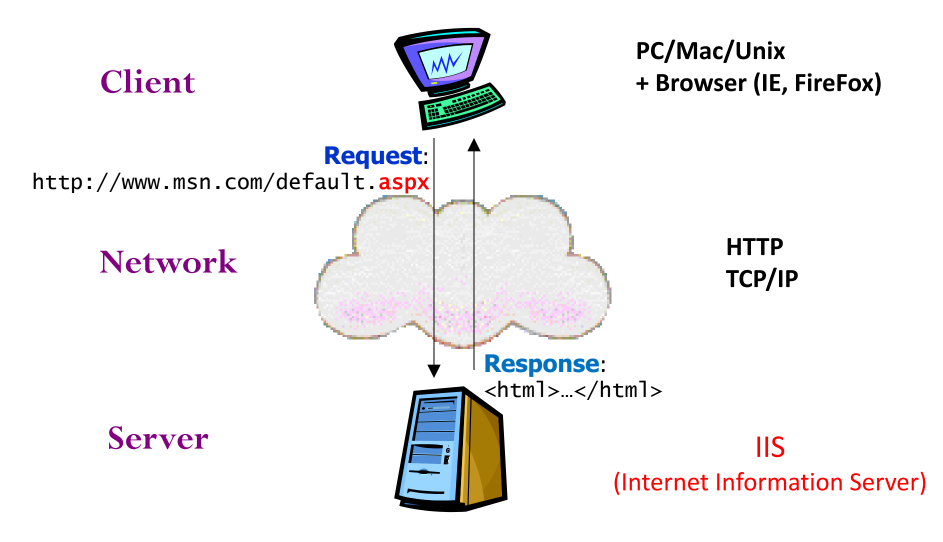


Web Technologies

- HTTP / HTTPS (URL, GET/POST)
- Client-side:
 - HTML / XHTML (Extensible HyperText Markup Language)
 - JavaScript / VBScript (client-side scripting)
 - Applets / ActiveX controls
- Server-side:
 - PHP
 - Phython
 - JSP (Java Server Pages)
 - ASP (Active Server Pages)
 - ASP.NET (next generation of ASP)



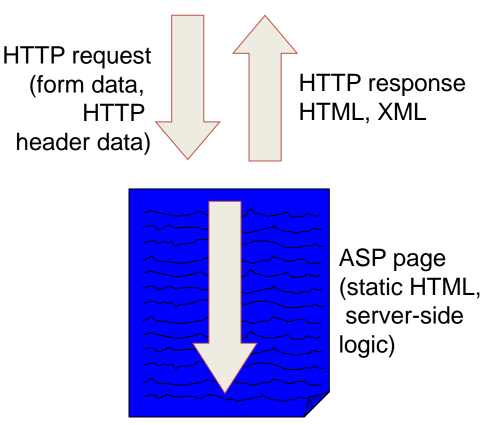
ASP Architecture





Server-Side Code

- What is server-side code?
 - Software that runs on the server, not the client
 - Receives input from
 - URL parameters
 - HTML form data
 - Can access server-side databases, e-mail servers, files, mainframes, etc.
 - Dynamically builds a custom HTML response for a client





ASP.NET Overview and Features

- ASP.NET provides services to allow the creation, deployment, and execution of Web Applications and Web Services
- Web Applications are built using Web Forms
- Web Forms are designed to make building web-based applications as easy as building Visual Basic applications
- Built on .NET Framework: any .NET programming language can be used (C#, Visual Basic)
- Complete object model
- Separation of code and UI
- Maintains page state
- Session management
- Caching, Debugging, Extensibility

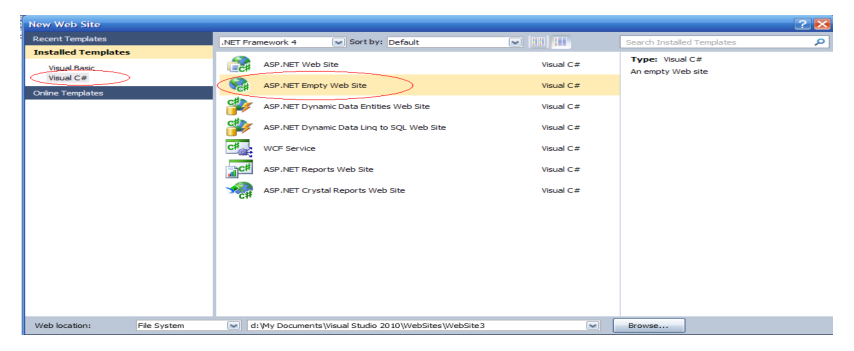


WebTime.aspx Example

Creating an ASP.NET Web Application using Visual Studio

Step 1: Creating the Web Application Project

- Select File > New Web Site... and choose ASP.NET Empty Web Site in the Templates pane.
- Select File System from the drop-down list closest to Location.
- Set the Language to Visual C#, and click OK.





- Add n ASPX file (i.e., Web Form), default named Default.aspx is created for each new project.
- Visual Web Developer creates a code-behind file named Default.aspx.cs.
- The View Designer button opens the Web Form in Design mode.
- The **copy Web Site** button allows you to copy the project's files to another location, such as a remote web server.
- Finally, the ASP.NET Configuration button takes you to the Web Site Administration Tool.
- Look at **Toolbox** displayed in the IDE when the project loads.
 - Standard and Data list of web controls.



Editing the WebTime.aspx

- When the project loads for the first time, the Web Forms Designer displays the autogenerated ASPX file in **Source** mode.
- **Design** mode indicates the XHTML element where the cursor is currently located.
- You can also view both the markup and the web-page design at the same time by using Split mode
- Right click the ASPX file in the **Solution Explorer** and select **View Code** to open the code-behind file.



- Let's create our first ASP.NET page using Visual Studio
 - 1. Modify title of the page
 - 2. Add a heading <h2>
 - 3. Look at the page in Design and Split modes
 - 4. Add a Label control from the *Toolbox*
 - 5. Change ID of the Label control
 - 6. Change some physical properties of the Label control
 - 7. Go to webTime.aspx.cs file and add Page_Init function to set Text property of the Label control



Changing the Title of the Page

- We change the page's title from the default Untitled Page to A Simple Web Form Example.
- Open the ASPX file in **Source** mode and modify the text between the <title> tags.
- Alternatively, you can modify the Web Form's **Title** property in the **Properties** window.
- To view the Web Form's properties, select DOCUMENT from the drop-down list in the **Properties** window.

Designing the Page

- To add controls to the page, you can drag and drop them from the **Toolbox** onto the Web Form in **Design** mode.
- Like the Web Form itself, each control is an object that has properties, methods and events.
- You can type text directly on a Web Form at the cursor location or insert XHTML elements using menu commands.



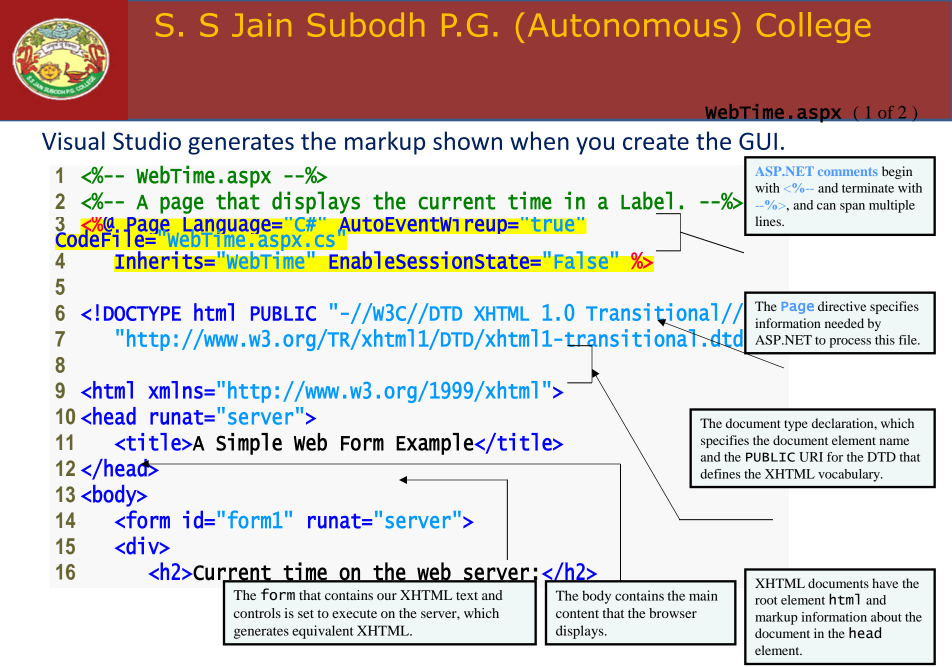
Renaming the WebTime.aspx

Renaming the ASPX File

- Right click the ASPX file in the **Solution Explorer** and select **Rename**.
- Enter the new file name WebTime.aspx and press *Enter*. Both the ASPX file and the code-behind file are updated.

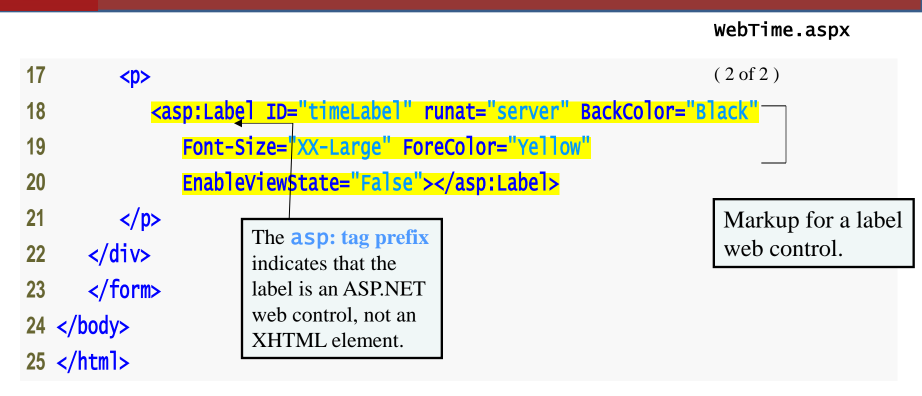
Renaming the Class in the Code-Behind File and Updating the ASPX File

- Visual Studio's refactoring tool, which automatically updates the existing references to this class in the rest of the project to reflect this change.
- Right click the class name in the partial class's declaration and select
 Refactor > Rename... to open the Rename dialog.



ASPX file that displays the web server's time.





• In an ASPX file a **directive** is delimited by <%@ and %>.

ASPX file that displays the web server's time. (Part 2 of 2.)



Examining an ASPX File

- The Page directive's Language attribute specifies the code-behind file's language.
- The **CodeFile** attribute specifies the code-behind filename.
- When AutoEventWireup is true, ASP.NET automatically treats a method of name Page_eventName as an event handler.
- When AutoEventWireup is set to false, you specify event handlers using attributes in the Page directive just as you would any other web control.
- The Inherits attribute (line 4) specifies the class in the code-behind file from which this ASP.NET class inherits.



- The document type declaration, which specifies the document element name and the PUBLIC URI for the DTD that defines the XHTML vocabulary.
- XHTML documents have the root element html and markup information about the document in the head element.
- Setting the runat attribute to "server" indicates that ASP.NET processes the element and its nested elements and generates the corresponding XHTML.
- The body contains the main content that the browser displays.
- The form that contains our XHTML text and controls is set to execute on the server, which generates equivalent XHTML.



- The ID attribute assigns a name to a control, used as an identifier in the code-behind file.
- The asp: tag prefix indicates that the label is an ASP.NET web control, not an XHTML element.
- Each web control maps to a corresponding XHTML element or group of elements.



- The asp:Label control is written as an XHTML span element.
- A span element contains text with formatting styles.
- This control is processed on the server so that the server can translate the control into XHTML.
- If this is not supported, the asp:Label element is written as text to the client.



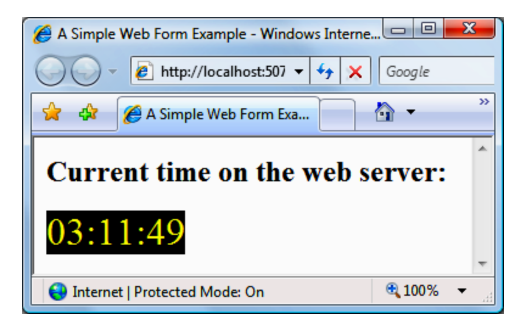
The code-behind file (webTime.aspx.cs)



Code-behind file for a page that displays the web server's time. (Part 1 of 2.)



WebTime.aspx Example Run



• The Page_Init method handles the page's Init event, which indicates that the page is ready to be initialized.



WebTime.aspx Example Relationship Between an ASPX File and a Code Behind File

- The code-behind file inherits from Page, which defines the general functionality of a web page.
- The code-behind file contains a partial class.
- ASP.NET generates another partial class that defines the remainder of that class, based on the markup in the ASPX file.
- The first time the web page is requested, this class is compiled, and an instance is created.
- This instance represents our page—it creates the XHTML that is sent to the client.
- Once an instance of the web page has been created, multiple clients can use it to access the page—no recompilation is necessary.

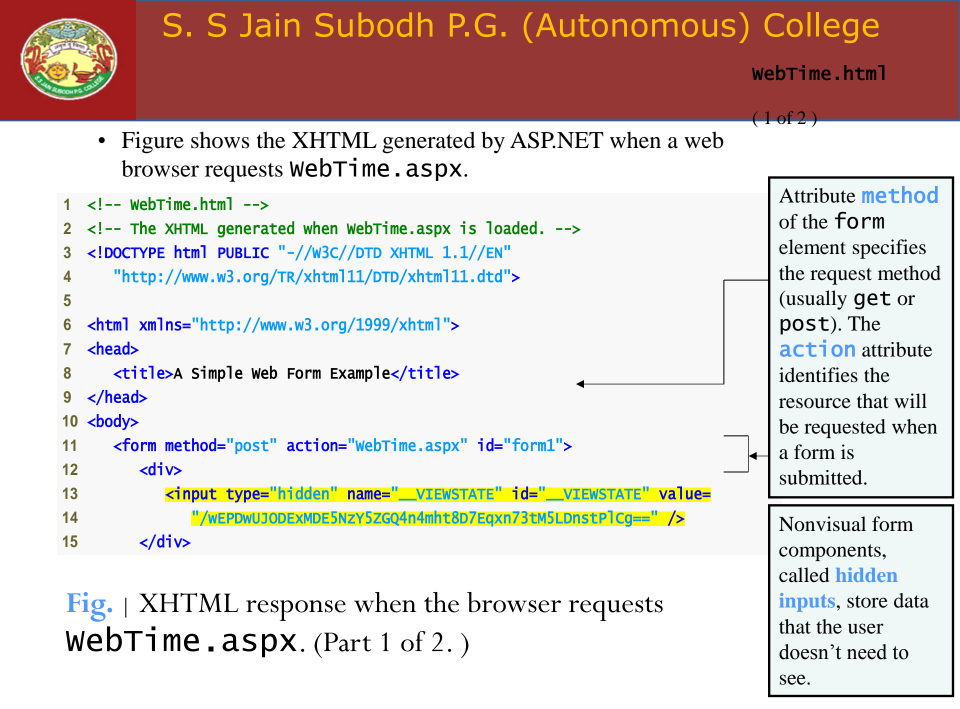


How the Code in an ASP.NET Web Page Executes

- When an instance of the page is created, the **PreInit** event occurs first, invoking method **Page_PreInit**, which can be used to set a page's theme.
- •The Init event occurs next, invoking method Page_Init, which is used to initialize objects and other aspects of the page.
- Next, the **Load** event occurs, and the **Page_Load** event handler executes.
 - The Init event is raised only once (when the page is first requested).
 - The Load event is raised with every request.
- The page then processes any events that are generated by the page's controls.
- Once a response has been generated and sent, an Unload event occurs, which calls Page_Unload, which typically releases resources used by the page.



- To view the XHTML generated by ASP.NET, select View Source from the Page menu in Internet Explorer (or View > Page Source if you are using Firefox).
- Nonvisual form components, called hidden inputs, store data that the user doesn't need to see.
- Attribute method of the form element specifies the request method (usually get or post). The action attribute identifies the resource that will be requested when a form is submitted.





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27 </body>

28 </html>

</form>

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WebTime.html (2 of 2)<div> <h2>Current time on the web server:</h2> The form contains a span element to <span id="timeLabel" style="color:Yellow;</pre> represent the text in background-color:Black;font-size:XX-Large;"> the label. Formatting properties of 03:11:49 timeLabel are converted into the style attribute of the span element. </div>

Fig. | XHTML response when the browser requests **WebTime.aspx**. (Part 2 of 2.)



- When the form is processed on the server, the runat attribute is removed.
- Only those elements marked in the ASPX file with runat="server" are modified or replaced in the generated XHTML.



- The positions of controls and other elements are relative to the Web Form's upper-left corner. This type of layout is known as relative positioning.
- An alternate type of layout is known as **absolute positioning**, in which controls are located exactly where they are dropped on the Web Form.
- You can enable absolute positioning in **Design** mode in the HTML Designer > CSS Styling node of the Options dialog.
- Absolute positioning is discouraged, because pages designed in this manner may not render correctly in different browsers or on computers with different screen resolutions and font sizes.



Running WebTime.aspx Example

Running the Program

- You can view the Web Form several ways.
 - You can select **Debug > Start Without Debugging**, which runs the application by opening it in a browser window.
 - To debug your application, you can select **Debug > Start Debugging**.
 You cannot debug a web application unless debugging is explicitly enabled by the web.config file.
 - To view a specific ASPX file, you can right click either the Web Forms
 Designer or the ASPX file name and select View In Browser.
 - Finally, you can run your application by opening a browser window and typing the web page's URL in the **Address** field.



Event Handling

- GUIs are event driven.
- When the user interacts with a GUI component, the event drives the program to perform a task.
- A method that performs a task in response to an event is called an event handler.



Event Handling Example (Helloworld)

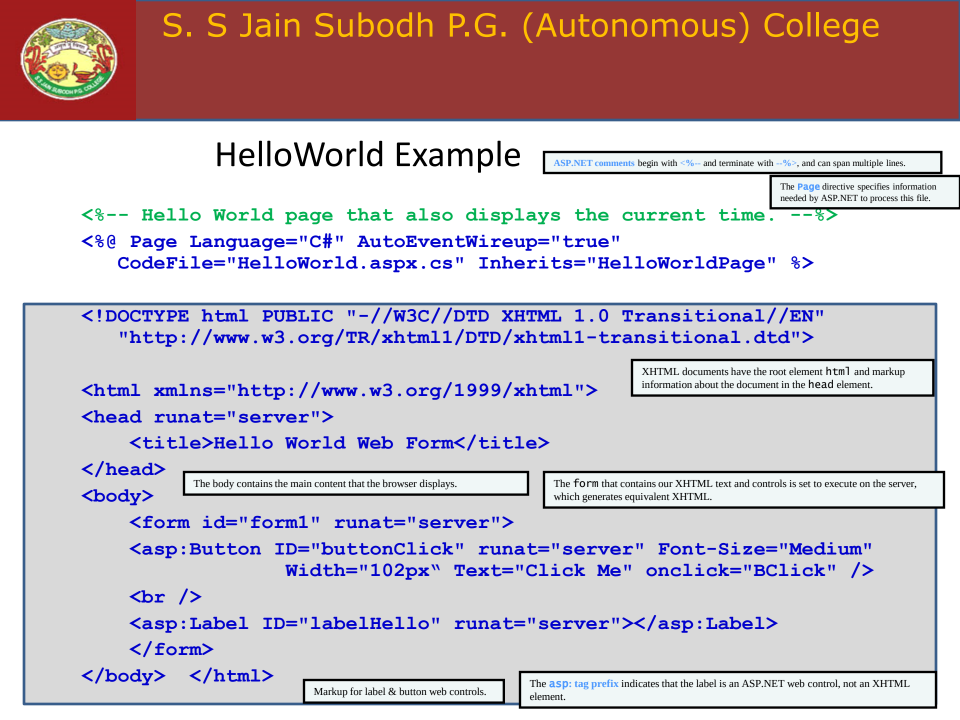
- Let's create another ASP.NET page using Visual Studio
 - 1. Add a Button and a Label control
 - 2. To create this click event handler, double click the Button on the Form.
 - 3. The following empty event handler is declared:
 - 4. Set the Text property of the Label control with the current time in this function.

- {
- }



Event Handling Example (Helloworld)

- To add an event handler, alternatively in markup (aspx) file:
 - 1. Add a **onclick="BClick"** property to the Button control.
 - 2. Add a function BClick to the page class in the code behind.





ASPX Code Behind File



Event Handling

- By convention, C# names the event-handler method as *objectName_eventName* (e.g., Button1_Click).
- Each event handler receives two parameters when it is
 - called:
 - An object reference named sender—a reference to the object that generated the event.
 - A reference to an object of type EventArgs, which contains additional information about the event.



Other Ways to Create Event Handlers

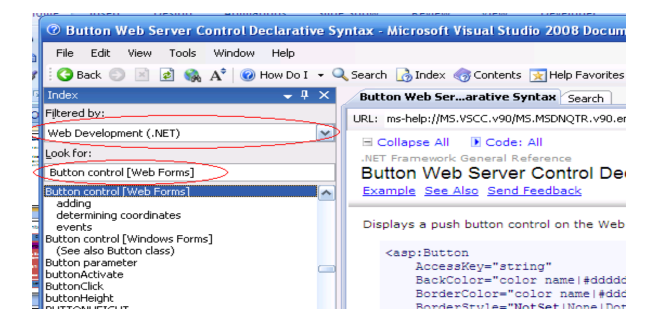
- Typically, controls can generate many different types of events.
- Clicking the Events icon (the lightning-bolt icon) in the Properties window, displays all the events for the selected control.

Button1 System.Web.UI.WebCor ▼		
	Click	Button1_Click
_	Command	
	DataBinding	
	Disposed	
	Init	
	Load	
	PreRender	
	Unload	
Click Fires when the button is clicked.		



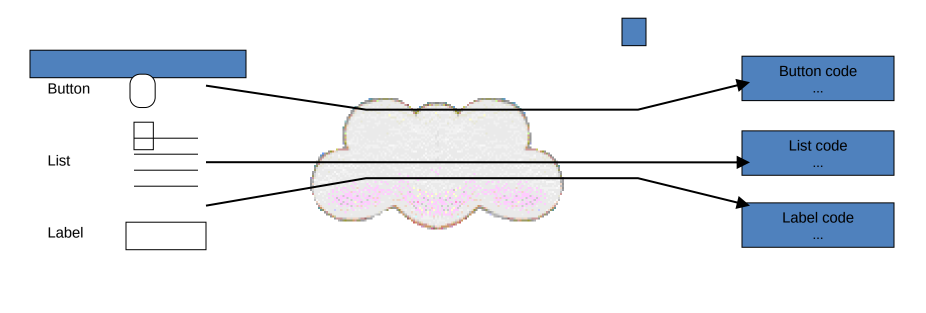
Locating Event Information

- To learn about the events raised by a control, select Help > Index.
- In the window, select **Web Development (.NET)** in the **Filtered by** dropdown list and enter the name of the control's class in the **Index** window.



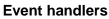


Programming Model Controls and Events



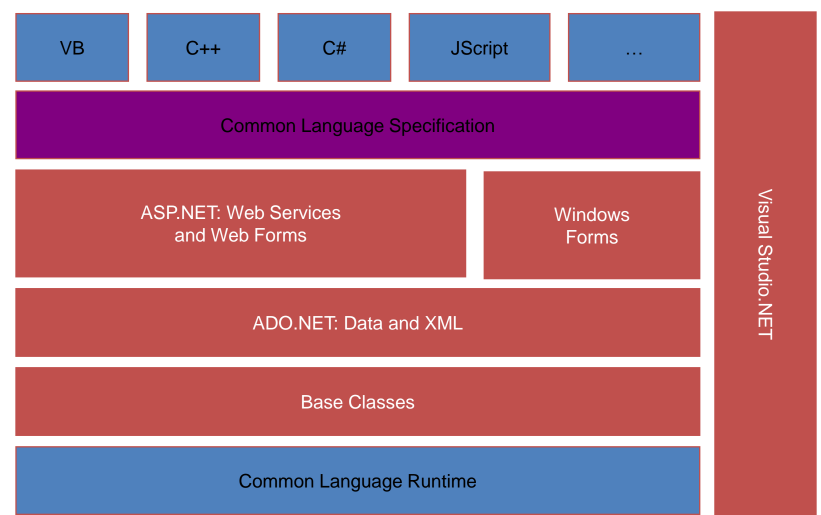
Browser

ASP.NET Ev





ASP.NET Architecture





Programming Model ASP.NET Object Model

- Controls are objects, available in server-side code
 - Derived from System.Web.UI.Control
- The web page is an object too
 - Derived from System.Web.UI.Page
- User code executes on the web server in page or control event handlers



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