

SHARMA WEB ACADEMY

ASP.NET 2.0 with C# and SQL Server 2005

1	Overview on ASP.NET <ul style="list-style-type: none">• ASP.NET History• The Goal of ASP.NET 2.0• Additional New Features of ASP.NET 2.0 Visual Studio 2005 <ul style="list-style-type: none">• The start page• The document window• The Toolbox, solution and server explorer• Property window• Other Common visual Studio Activities
2	Application and page Frameworks <ul style="list-style-type: none">• Application Location option<ul style="list-style-type: none">➤ Built-in web server➤ IIS• The ASP.NET Page Structure Option<ul style="list-style-type: none">➤ Inline coding➤ New code-behind Model• ASP.NET 2.0 Page directives• ASP.NET Page event• Cross-Page Posting• ASP.NET Application Folder
3,4	What is ASP.NET With C#? <ul style="list-style-type: none">• Overview on C#<ul style="list-style-type: none">➤ C# Operator, Keywords, Attributes.➤ C# loops, operators.➤ C# language Features
5	ASP.NET Server Controls and Client-side scripts <ul style="list-style-type: none">• ASP.NET server controls<ul style="list-style-type: none">➤ Types of server controls➤ Building with server Controls➤ Working with server control• Applying styles to server controls<ul style="list-style-type: none">➤ Examining the controls common properties➤ Changing styles using cascading style sheets

SHARMA WEB ACADEMY

	<ul style="list-style-type: none">• HTML server controls
6,7	ASP.NET Web server controls <ul style="list-style-type: none">• An overview of WEB server controls• The Label server controls• The Text Box Server controls• The Button Server controls• The Link Button Server Controls• The image button Server controls• The Hyperlink Server controls• The Dropdown list Server controls• The List Box Server controls• The Check Box and Check Box List Server controls• The Radio Button and Radio Button List Server controls• The Image and Table Server controls• The Calendar Server controls• The AdRotator, XML, panel Server controls• The Bulleted List Server controls• The Hidden Field Server controls• The FileUpload Server controls• The Wizard and Image Map Server controls
8	Validation server Controls <ul style="list-style-type: none">• Understanding Validation• Client-Side versus Server-Side Validation• ASP.NET Validation server controls<ul style="list-style-type: none">➤ Required Field Validation server controls➤ Compare Validation server controls➤ Range Validation server controls➤ Regular Expression Validation server controls➤ Custom Validation server controls➤ Validation Summary server controls• Turning OFF client-side validation• Using Images and sounds for error notification• Working with validation group
9	Working with Master Pages <ul style="list-style-type: none">• Why do you need Master Page?

SHARMA WEB ACADEMY

	<ul style="list-style-type: none">• The Basics of Master Pages• Coding a Master Pages• Coding a Content Page• Specifying Default Content in the Master Page
10	ASP.NET 2.0 Themes <ul style="list-style-type: none">• Using ASP.NET 2.0 Themes<ul style="list-style-type: none">➤ Applying a themes to a single ASP.NET Page➤ Applying a themes to an entire application➤ Removing themes from server controls➤ Removing themes from Web Pages• Creating your own themes<ul style="list-style-type: none">➤ Creating the proper folder structure➤ Programmatically working with themes
11	C# Programming collections and Lists <ul style="list-style-type: none">• Arrays• System. Collection Namespace<ul style="list-style-type: none">➤ Array List➤ Lists and iList➤ Hash tables, Sorted List, Queues, Stacks
12,13, 14	Overview in SQL SERVER <ul style="list-style-type: none">• Overview of Database• Creation of Database• Insert, Update, Delete• Stored Procedure
15,16	Data Binding in ASP.NET 2.0 including collection <ul style="list-style-type: none">• Data Sources Controls<ul style="list-style-type: none">➤ SqlDataSource Controls.➤ ObjectDataSource Controls.➤ XMIIDataSources Controls.➤ SiteMapDataSources control• Configuring Data Source controls• Storing connection information• Using Bound List controls with Data Source Controls<ul style="list-style-type: none">➤ Grid view➤ Editing gridview row data➤ Deleting gridview data

SHARMA WEB ACADEMY

	<ul style="list-style-type: none">➤ Details view➤ Inserting, Updating, Deleting data using details view• Other DataBoundControls<ul style="list-style-type: none">➤ Dropdownlist, Listbox, Radiobuttonlist and Checkboxlist➤ Treeview➤ Ad Rotator, Menu• Inline Data-binding syntax
17,18	Data Management <ul style="list-style-type: none">• The basics of ADO.NET<ul style="list-style-type: none">➤ Basic ADO.NET Namespaces and classes➤ Using the connection object➤ Using the command object➤ Using the data reader object➤ Using Data Adapter➤ Using Parameters➤ Understanding Dataset and data table• Discuss on another ADO.NET Features
19	Working With XML <ul style="list-style-type: none">• The Basics of XML• XMLReader and XMLWriter• The XMLDataSources Control• Database and XML
20,21	Site Navigation. <ul style="list-style-type: none">• XML-Based site maps• Sitemap Path Server controls<ul style="list-style-type: none">➤ The Pathseparator property➤ The Pathdirection property➤ The ParentLevelsDisplayed property➤ The showtooltips property• Treview server Control• Menu Server Control• SiteMap Data Provider• URI Mapping• Sitemap Localization
22	Membership and Role Management including personalization. <ul style="list-style-type: none">• Authentication

SHARMA WEB ACADEMY

	<ul style="list-style-type: none"> • Authorization • ASP.NET 2.0 Authentication <ul style="list-style-type: none"> ➤ Setting up your web site for membership ➤ Adding user ➤ Working with Authenticated users ➤ Showing the number of users online ➤ Dealing with Passwords • ASP.NET Authorization <ul style="list-style-type: none"> ➤ Using the loginview server control ➤ Setting up your web-site for role management ➤ Adding and retrieving application roles ➤ Deleting Roles ➤ Adding users to roles ➤ Getting all the users to particular role ➤ Removing users from roles ➤ Checking users in roles
23	<p>Security including Portal Frameworks and Web Parts</p> <ul style="list-style-type: none"> • Applying authentication Measures • Programmatic Authorization • Introduction on web parts • Building dynamic and modular web sites • Working with classes in the portal framework
24,25, 26	<p>1) State management</p> <ul style="list-style-type: none"> • What are your choices? • Understanding the session object, application object • Querystring, Postbacks, Cross-page postbacks <p>2) Caching</p> <ul style="list-style-type: none"> • What is caching? • Caching Programmatically • Using the SQL Server Cache dependency • Configuration your ASP.NET Application <p>3) Debugging and Error handling techniques</p> <ul style="list-style-type: none"> • Tracing • Debugging • Exception and error handling
27	File I/O and Streams

SHARMA WEB ACADEMY

28	AJAX <ul style="list-style-type: none">• Overview on AJAX
29	Working with Crystal Reports <ul style="list-style-type: none">• Overview of crystal reports
30,31	Interview handling for .Net Programmer <ul style="list-style-type: none">• Learn about frequently ask question in interview.• Behavior aspect and body language in interview.
32	Test <ul style="list-style-type: none">• Practical as well as theory.