

Suggested Teaching Guidelines for Advanced Web Programming—PG-DAC February 2020

Duration: 26 class room hours + 24 lab hours (**50hrs**)

Objective: To introduce the students the HTML, JavaScript, PHP, XML, JSON, Ajax & Drupal and practical

relevance of all these technologies.

Prerequisites: Knowledge of Internet

Evaluation method: Theory exam– 40% weightage

Lab exam – 40% weightage Internal exam – 20% weightage

Listofbooks/ othertraining Material:

Text Book:

1. HTML5coversCSS3, Javascript, XML, XHTML, Ajax, PHPandjQuery-BlackBook/Dreamtech Press

Reference:

- 1. Internet & World Wide Web How to Program by Deitel, Deitel & Nieto; Pearson Education
- 2. XML How to Program Deitel and Deitel Prentice Hall
- 3. Ajax In Action by Dave Crane, Eric Pascarello, Dreamtech Press
- 4. Web Application Security: A Beginner\'s Guide, Bryan Sullivan, TMH
- 5. Joomla: 24-Hour Trainer (With CD) by Jen Kramer/Wiley India Pvt Ltd (2011)
- 6. Node.js, MongoDBand AngularJSWeb Developmentby Dayley Brad Dayley / Pearson
- 7. Pro AngularJS by Klaus Freeman Adam Freeman Freeman / Apress
- 8. AngularJS Services by Paperback / Shroff Publishers & Distributors
- 9. Angularjs in Action by Lukas Ruebbelke / Dreamtech Press
- 10. JavaScript: The Good Parts 1st Edition by Douglas Crockford / O'Reilly
- 11. JavaScript Step by Step 2nd Edition by Steve Suehring/PHI Learning
- 12. HTML5, JavaScript and jQuery by Dane Cameron/Wiley India
- 13. Sams Teach Yourself Java Scriptin 24 Hours (English) 1st Edition Phil Ballard, Michael Moncur/Pearson Education
- 14. High Performance JavaScript 1st Edition by ZAKAS / O'Reilly

Session 1: Architecture of Web

- Brief history of the Internet
- How the internetworks?
- Internet protocol; HTTP protocol; Domain names; Domain Names Service Servers
- HTTP Protocols
 - o Difference HTTP1.0, HTTP1.1 & HTTP2.0 and ES7 standard
 - Stateless nature of the protocol
 - o Methods (GET, POST, HEAD, PUT, DELETE
 - HTTP session
 - Status codes
 - Persistent connections
 - o HTTPS
- Architecture of theWeb

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• Web servers; IIS; Apache server

Assignment Lab:

- Exploring different BrowserPlugins
 - o Firefox: Firebug, Web Developer Toolbar
 - Chrome: Developer Tools (no plugin necessary)
 - Safari: Web Inspector (no plugin necessary)
- Exploring different TextEditor
 - Windows: Notepad++
 - o Linux: Gedit + Plugins
- Exploring about FTP
 - o FileZilla
 - Another option: SSH

Session 2: HTML

- Introduction to HTML5
- Basic HTML
- Introduction to basic HTML Aligning the Headings
 - Anchor Tag
 - Paragraph
 - o Images and Pictures
 - Tables
- Framesets
 - New features in HTML5
 - New element
 - New attribute
 - Link relations
 - Microdata
 - ARIA accessibility
 - Multimedia
 - o 2D and 3D drawing Support
- HTML Forms
- HTML Controls
 - INPUT
 - Text Area
 - Radio Button
 - o Check Box
 - o Dropdown
 - List box
 - Submit button
 - Set button
 - o Button
- List and Tables
- Document Object Model(DOM)
- Elements
- Events



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- HTML 5
 - o Elements
 - Objects
 - Events
 - Canvas
 - o HTML5 Validation
 - Audio & Video Support
 - Geo-location Support

Assignment - Lab:

- Create a webpage with HTML describing your department. Use paragraph and list tags. Apply
 various colors to suitably distinguish key words. Also apply font styling like italics, underline and
 twootherfontstowordsyoufindappropriate. Also useheadertags. Create links on
 thewords
 - e.g. "Wi-Fi" and "LAN" to link themto Wikipedia pages. Insert animage and create alink such that clicking on image takes user to other page. Change the background color of the page. At the bottom create a link to take user to the top of the page.
- Create your bio-data in an HTML Page. Divide it into following sections Personal information,
 Family Background, Academic Qualifications, and Experience. Now divide a HTML page into
 threeframesasupper, leftandright(main)frames.Write a Headingintheupperframeandput
 thebio-datasections links in the leftframeandon click the section links therespective detail
 information should be displayed into the right main frame.
- Create a HTML Strict document. Use HTML comments, the title element, and meta elements to
 provide information about a document. Use headings, paragraphs, lists (definition, bullet, and
 numbered), blockquote, address, and preformatted block elements. Use line breaks, hypertext
 links, images, strong, emphasis, code, superscript, and subscript inline elements. Use id's and
 internal anchor links to jump within a page
 - ForLab, therearetwomembersinateam, oneteammember(thedriver)hascontrolof the keyboard/mouse and actively implements the program
 - Theotherteammember(thenavigator)continuouslyobservesthe workofthedriverto identifytactical defects (such as syntactic and spelling errors, etc.) and also thinks strategically about the direction of the work. Please check as follows for lab work:
 - Create a structured XHTML 1.0 Strict document with html, head, and body elements
 - Use HTML comments, title, and meta elements to a web document
 - Switch pair programming roles
 - Use headings to create a document outline
 - Switch pair programming roles
 - Format text with block tags
 - Format text with inline and anchor tags
 - Screen Snapshots

Session 3: Working with CSS

- Introduction to CSS
- Styling HTML with CSS
- Structuring pages with CSS
- Cascading style sheet
- Inline Styling (Inline CSS)



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- External Styling (ExternalCSS)
- CSS Fonts
- The CSS Box Model
- The id Attribute
- The class Attribute
- HTML Style Tags
- Linking a style to an HTML document
- Internal style sheet
- Multiple styles

Assignment Lab:

- Considering the lab assignments of HTML
 - Write a CSS rule that changes the color of all the elements with attribute CLASS
 "Green-Move" to green and shift them down 25 pixels and right 15 pixels.
 - Set the page body's margins to 10 pixels on all sides with no padding. Use a Verdana sans-serif font and set the default font-size to 95%
 - o Set all divisions to display with a 1 pixel, solid, black border (to help with debugging)
 - o In the HeaderArea
 - Setitsheading1'stexttodisplaycentered,ina'CourierNew'monospacefont,anda font size of .8 em
 - o Set its heading 2's text to display centered with a font size of 1.5 em
 - In the Navigation Area
 - o Make its width 25% of the screen size and float it left
 - Style its unordered list of anchor elements to look like a menu
 - o Do notadd the background imageor onfocus attribute (final optional steps) in tutorial
 - o use a background color of red and a text color of white
 - o center the text
 - In the Main ContentArea
 - Set the right and left margins to 26% of the screen size
 - Make its heading 2's text centered with a font size of 1.2 em
 - For Printing, write the style rules to
 - Set display to none for the navigation and advertisement areas so that only the header and main content are printed.
 - You do not need to specify style rules for the headerand main content elements.
 - The browser should use the default settings when printing your Web page
- Create a form to submit a resume
- Using in line CSS. Writealltheabove styling in CSS indifferentfile (.css) and link it to your webpage such that changes made in CSS file are immediately reflected on the page. Group paragraphs into single class and add styling information to the class in CSS. Add few form elements such as radio buttons, check boxes and password field. Add as ubmit button at last.
- Apply inline CSS to change colors of certain text portion, bold, underline and italics certain words in your HTML web page. Also change background color of each paragraph
- Create a simple form to submit user input like his name, age, address and favorite subject, movie and singer.



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Session 4: PHP

- Introduction to PHP
- Basic rule of PHP
- PHP in action
- Working with text, variable and numbers
- Making decisions and repeating yourself
- Arrays
 - Working with Arrays
 - Looping through array
 - Sorting arrays
- Functions

Assignment - Lab:

- Write a simple program in PHP.
- Write a program in PHP that uses the increment operator (++) and combined multiplication (*=)
 operator to print out the numbers from 1 to 5 and powers of 2 from 2(2^1) to 32(2^5)

Session 5: PHP

- Making web forms
 - Form processing withfunctions
 - Validating data
 - Display default value
- Working with cookies and Sessions
 - Login and UserIdentification
 - Parsing, display date and times

Assignment - Lab:

Write a simple program to remembering user with cookies and Sessions

Session 6: PHP

- Storing information withdatabases
 - Connection to database
 - Create a table
 - Inserting and retrieving data from database
 - Inserting and retrieving form data safely
 - MySQI with out PEAR DB
- XML
 - Generating and Parsing an XML Document
 - Advanced XML processing
- Debugging
 - Fixing parsing error and database error

Assignment – Lab:

Write a program to implement various databases queries.

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Session 7: PHP Lecture:

- Working with files
 - File permissions
 - Reading and writingfiles
 - Working with CSVFiles
 - Checking for errors
- Command line PHP
- Running Shell command
- IMAP, POP3 andNNTP
- · Graphics, PDF
- Sending and receivingmails

Assignment – Lab:

- Write a program to implement various file operation.
- Write a program to implement Command line PHP
- Write a program in PHP for Sending and receiving mails

Session 8: Working with XML

- Introduction to XML.
- Revision of HTML and Client-Server Architecture
- Reason for XML
- XML and thebrowser
- XML Validation
- XML as the mode of data transfer
- XML Parsers
- XML SAX Parser
- A basic XMLDocument
- Parts of the XML Document
- XML Schema
- Namespaces
- The Root Element
- Tags and Elements
- Attributes and Values
- CDATA and PCDATA
- XML Tree Structure
- XML style language

Assignment - Lab:

• Create some basic XML documents and check them out in the different browsers for validity.

Session 9: DTD

- XML DTD
- Creating Document Type Declarations.
- Creating Document TypeDefinition.
- Internal and ExternalDTD's
- Associating DTD's with XML documents. (The XML Declaration and DOCTYPE declaration.)



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- Validating documents against a DTD
- Internal and External General Entities.
- Element Type (ELEMENT) Declarations.
- Attribute (ATTLIST) Declarations.
- Using INCLUDE and IGNORE.

Assignment - Lab:

- Create a XML document and write DTD for it
- Create a XML document and validate it

Session 10: W3C DOM

- XML DOM
- Introduction to DOM
- The DOM Document Object and its properties.
- Getting Elements byname
- Editing attributes andvalues.
- Handling Events on client side.
- XML and XSLT
- XML DOM parsers
- XMLWSDL
- RSS Feed

Assignment 1 - Lab:

- Create an HTM page with two frames using XML document
 - The top frame should have input text boxes for search criteria. The textboxes are: Marks greater than, Marks less than:
 - The lower frame will contain a grid, which will load the results of the above query.

Assignment 2 – Lab:

Create an HTM page representing a departmental store bill:

Headerinfo: Name of customer

Date Bill No. Bill Details

Consider a purchase of the following items:

Name	Qty	Rate	Amount
Apples	1	24	
Lux Soap	4	15	
Room freshner	1	200	

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Assignment 3 – Lab:

• Prepare a single XML representing the above data. Use data binding to display it. Calculate the total amount thru JavaScript and assign it to the total amount label at bottom.

Session 11 & 12: Working with JSON

- Introduction to the JavaScript Object Notation (JSON)
- Need of JSON
- JSON Syntax Rules
- JSON Data a Name and a Value,
- JSON Objects,
- JSON Arrays,
- JSON Uses JavaScriptSyntax,
- JSON Files
- JSON & Security Concerns, Cross Site Request Forgery (CSRF), Injection Attacks,
- JS XMLHttpRequest functions
- JavaScript XMLHttpRequest & Web APIs
- JSON & Client Side Frameworks
- JSON & Server Side Frameworks
- Replacing XML withJSON
- JSON parsing
- Introduction to Ajax
- Ajax Framework
- Ajax using HTML, CSS, JavaScript and DOM
- Ajax Architecture
- Creating a windows web services
- XMLHttpRequest
- Web services and Ajax
- JPSpan
- DWR
- AJAX using JSON and jQuery

Assignment Lab:

- Replacement of code used for designing of a Login and Registration pages
- Reads JSON data from a web server running PHP and MySQL
- Create an array "myArray" of objects. Use an array literal to declare an array of objects. Give each object two properties: display and url. Create a function to display the array.
- Createafunction and put the function callinan external file. Using these display the objects of array and do some modifications in the array objects.
- Design a Login and Registration system using Ajax

Session 13: Responsive Web Design

- Introduction of UIScripting
- The Best Experience for All Users
 - Desktop



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- Tablet
- Mobile
- Bootstrap
 - Overview ofBootstrap
 - Need to use Bootstrap
 - o Bootstrap Grid System, Grid Classes, Basic Structure of a Bootstrap Grid
 - Typography
 - Tables, Images, Jumbotron, Wells, Alerts, Buttons, Button Groups, Badges/Labels, Progress Bars, Pagination, List Groups, Panels, Dropdowns, Collapse, Tabs/Pills, Navbar, Forms, Inputs
 - Bootstrap Grids, Grid System, Stacked/Horizontal
 - Bootstrap Themes, Templates

Assignment Lab:

- Design of a Login and Registration pages using above Bootstrap tools
- Testing of webpagesdesigned in HTML5 and modifying the UIas perthe above features.