

Table of Contents

Introduction	ix
Chapter 1: Web Engineering Introduction.....	1
1.1 What is Web Engineering?.....	2
Web Development History.....	4
Motivation	4
Categories of Web Applications.....	5
Web Applications Characteristics	5
Evolution and Need for Web Engineering.....	6
Web Engineering Models.....	7
1.2 Software Engineering v/s Web Engineering	8
1.3 World Wide Web.....	9
1.4 Introduction to TCP/IP and WAP.....	10
Domain Name System (DNS)	11
Email.....	12
TELNET	12
HTTP.....	13
FTP	13
1.5 Introduction to Browsers and Search Engines	13
Search Fundamentals.....	14
Search Strategies.....	14
Directories Search Engines and Meta Search Engines.....	14
Working of the Search Engines.....	15
1.6 Introduction to Web Servers	15
Features of Web servers.....	16
Caching.....	16
Case Study-IIS	16
Apache	18
Configuring Web Servers	19
Summary.....	20
Review Exercise	20
Chapter 2: Basic Models and Architectures	23
2.1 The Role of the Information Architect.....	24
Collaboration and Communication.....	25
Organizing Information	26
Organizational Challenges	26
Organizing Websites Parameters and Intranets.....	27
Organization Schemes.....	28
Organization Structures	30
2.2 Creating Cohesive Websites	32
Conceptual Overview of Website Development	32
Website Design Issues	32
Conceptual Design	33
High-Level Design.....	33

Indexing the Right Stuff.....	33
Grouping Content.....	34
Architectural Page Mockups.....	35
Design Sketches	36
Navigation Systems	36
Searching Systems Good & Bad Web Design.....	37
Process of Web Publishing	38
Phases of Website Development	38
Enhancing Your Website	40
Submission of Website to Search Engines	40
2.3 Web Security Issues	41
Security Audit of Websites	42
Web Effort Estimation	42
Productivity	42
Measurement.....	43
Quality Usability and Reliability.....	43
2.4 Requirements Engineering for Web Applications.....	44
Introduction and Fundamentals	44
Principles Requirements Engineering Activities.....	45
Adapting RE Methods to Web Application.....	45
Summary.....	47
Review Exercise	47
Chapter 3: Technologies for Web Applications	49
3.1 Introducing HTML.....	50
3.2 HTML and DHTML	51
3.3 HTML: Basic Concepts.....	52
Container Elements	52
Empty Elements.....	53
3.4 Difference between HTML and HTML5.....	53
3.5 Static and Dynamic HTML.....	54
3.6 Structure of HTML Documents.....	54
The <!DOCTYPE> Element.....	55
The <html> Element	55
The <head> Element.....	55
The <title> Element	56
The <body> Element.....	56
3.7 HTML Elements	59
Heading	60
Paragraph.....	60
Line Break.....	60
Horizontal Rule	60
Comments	60
3.8 Linking in HTML	62
The LINK Element.....	62
The Anchor Element and its Attributes	62
3.9 Meta Information	64
3.10 Image Preliminaries	64
Describing Image Formats.....	65

	Describing How to Insert an Image in a Web Page.....	66
	Image Maps	67
3.11	Backgrounds.....	67
3.12	Text and Colors.....	68
	Exploring Colors.....	68
3.13	Fonts	70
3.14	Tables	71
	The CAPTION Element	72
	The TBODY Element	72
	The THEAD Element.....	73
	The TR Element.....	73
	The TD and TH Elements	74
3.15	Layouts	74
3.16	Frames and Layers	77
	Creating Frames	77
	Creating Layers	79
3.17	Audio and Video Support	80
3.18	HTML Database Integration	81
3.19	Forms Control.....	82
3.20	Form Elements	83
	The INPUT Element	83
	The BUTTON Element.....	83
	Multiple-Choice Elements.....	84
	The TEXTAREA and LABEL Elements	86
3.21	Exploring CSS	87
	Selectors.....	88
	Values.....	88
	Positioning with Style Sheets	89
	Applying Styles.....	91
	Class	91
	IDs	92
	Inheritance.....	92
	Layout.....	93
	Backgrounds.....	95
	Borders	96
	Margin.....	97
	Padding	97
	Lists	98
	Fonts.....	101
	Text Formatting	103
	Positioning.....	104
	Using Fixed Positioning.....	105
3.22	Dynamic HTML	105
	DHTML with CSS.....	106
	Summary.....	108
	Review Exercise	108
Chapter 4: JavaScript and PHP.....	111	
4.1	Introduction to JavaScript.....	112

4.2	Introduction to Scripting.....	112
4.3	Difference between Java and JavaScript.....	113
4.4	JavaScript Characteristics	113
4.5	JavaScript and Common Programming Concepts	114
	JavaScript in the HEAD Element.....	115
	JavaScript in the BODY Element	115
	JavaScript in an External File.....	115
	Lexical Structure of JavaScript.....	117
	Statements	121
	Expressions	121
	Variables.....	121
	Operators	122
	Control Flow Statements.....	124
4.6	Introduction to PHP	128
4.7	Benefits of Using PHP.....	129
4.8	MySQL.....	130
4.9	Server/Client Environment.....	130
4.10	Development Concepts in PHP	131
	How PHP Scripts	131
	PHP Syntax	132
	Embed PHP in HTML/HTML in PHP	132
	PHP Data Types.....	133
	Variable in PHP.....	134
	Operators in PHP.....	135
	Control Structures in PHP	140
	Looping Structure.....	144
	Functions in PHP.....	147
	Array	150
	String Functions.....	152
	File Inclusion Functions.....	155
4.11	State Management with PHP.....	156
	Cookies.....	156
	Session Management.....	158
4.12	Working with phpMyAdmin	161
	Types of Data Type.....	162
	Creating Database & Tables.....	164
	Adding Fields	164
	Selecting Table	166
	Dropping Database & Tables	166
4.13	MySQL Functions in PHP	169
	Database Connections.....	169
	Managing Database Connections	169
	Performing Queries.....	170
	Closing Connection	178
	Summary.....	178
	Review Exercise	178
Chapter 5:	Java Servlets and XML	181
5.1	The J2EE and its Multitier Architecture	182

	Container Types	184
	Java EE 7 Container Architecture	185
5.2	The Enterprise Applications	188
5.3	Java Servlet and CGI	189
5.4	A Simple Servlet.....	190
	Creating a Servlet	191
	Configuring the Servlet	193
5.5	Life Cycle of a Servlet.....	194
	The init() Method.....	194
	The service() Method.....	194
	The destroy() Method.....	195
5.6	Anatomy of a Servlet	196
5.7	The javax.servlet Package	197
5.8	GenericServlet.....	198
5.9	Http Servlet.....	201
5.10	Reading Data from Client	202
5.11	HTTP Request Headers.....	203
5.12	Sending Data to Client	206
5.13	HTTP Response Header	207
5.14	Cookies	208
5.15	Session Management.....	210
	Creating a Session	210
	Features of the HttpSession Interface	211
	Session Tracking Basics	211
5.16	Introduction of XML	214
	Features of XML.....	215
	XML for Data Files.....	215
	Structure of an XML Document	215
5.17	Validation of XML documents.....	219
5.18	DTD	220
	Defining DTD for a Single Element	221
	Defining DTD for Nested Elements.....	222
	Defining Attributes in the DTD	222
	Defining Entities in the DTD	223
	Referencing External Entities	224
5.19	Ways to Use XML.....	225
	External DTD.....	225
	Internal DTD	227
5.20	HTML vs XML.....	229
5.21	Embedding XML into HTML Documents	230
5.22	Converting XML to HTML for Display.....	231
5.23	Displaying XML Using CSS	235
5.24	Displaying XML Using XSL	237
	Structure of the XSLT Stylesheet	237
	Elements of XSLT	238
5.25	Rewriting HTML as XML.....	240
5.26	Relationship between HTML, SGML and XML.....	241
5.27	Web Personalization	242
5.28	Semantic Web	243

Semantic Web Services.....	243
Ontology.....	244
Summary.....	244
Review Exercise	244
Chapter 6: Content Management Systems.....	247
6.1 Introduction to CMS	248
Advantages of using CMS.....	249
CMS Development Tools.....	250
WordPress	250
6.2 Wordpress.....	254
Content and Conversion.....	255
Directory and File Structure.....	255
Local Working	256
Component Administration.....	256
Core	256
Loop.....	257
Data Management.....	257
Wordpress as CMS	260
Wordpress in Enterprises.....	260
6.3 Website Deployment.....	260
Domain Registration	261
Domain Hosting	261
Parking Websites.....	261
Uploading Data Using FTP.....	261
Email Configuration	261
6.4 AJAX.....	262
AJAX Web Application Model.....	262
How AJAX Works	265
Summary.....	266
Review Exercise	266
LAB	269
Lab A HTML.....	269
Lab B CSS	277
Lab C PHP.....	281
Lab D JavaScript.....	285
Lab E PHP MYSQL Admin.....	295
Lab F Java Servlets.....	311
Lab G WordPress.....	319
Index	327