

Table of Contents

Introduction.....	xiii
Chapter 1: Computer Basics	1
1.1 Computer Basics	2
What Computers Can Do.....	2
What Computers Can't Do	3
Basic Components of Computer	3
1.2 Computer Generations and Classification	3
Personal Computer.....	4
Personal Digital Assistant (PDA)	4
Laptop Computer	5
Tablet PC.....	5
Main Frame Computer.....	6
Super Computer	7
1.3 Algorithms.....	7
Three Basic Operations	8
Procedures and Programs.....	8
1.4 Characteristics of Computers	10
1.5 Input and Output Units.....	11
Mouse	11
Keyboard	12
Monitor	13
Printers	17
Scanners.....	18
1.6 Description of a Processor.....	19
1.7 Computer Programming Languages.....	19
Abstraction Level of Languages.....	20
Domain Based Languages.....	21
Language Classification on the Basis of Implementation.....	21
Paradigm Based Languages.....	22
1.8 Introduction of Operating System	22
Objectives of Operating System	23
Multiprogramming	23
Context Switch.....	24
Different Services of Operating System	24
Process Management.....	25
Functions of Operating System.....	26
1.9 Single User and Multi-User Operating Systems	26
1.10 Introduction to System Software	27

1.11	Different Storage Media.....	27
	CDROM	28
	DVD	28
	Blue Ray Disk(BD).....	28
	Hard Disk Drive (HDD).....	28
	Summary.....	29
	Review Exercise.....	29
	True and False.....	29
	Multiple Choice Questions	30
	Short Descriptive Questions	31
Chapter 2:	Network and Internet	35
2.1	Introduction of Computer Network	36
2.2	Types of Computer Networks	36
	LAN.....	36
	MAN.....	37
	WAN	38
2.3	Internet and Intranet	39
2.4	Transmission Mode	39
	Synchronous.....	40
	Asynchronous	40
	Isochronous	40
2.5	Internet	41
	History of Internet	41
2.6	Connecting to Internet	48
	Telephone.....	49
	Cable	49
	Satellite Connection.....	49
	Establishing the Connection with Internet.....	49
	Launching Internet	53
2.7	Choosing an Internet Service Provider (ISP)	54
2.8	Introduction to Internet Services	55
2.9	E-Mail Concepts	55
	Exploring the Parts of Your Mailbox.....	61
2.10	Sending and Receiving Secure E-Mail	62
	Receiving and Replying an E-Mail	65
	Reading and Organizing Emails	70
	How to Deal with Email	70
	Dealing with Spams or Junk Emails.....	71
2.11	Voice and Video Conferencing	72
2.12	Protocols Governing the Web	73

2.13	Web Development Strategies	73
2.14	Web Applications	74
	Summary	78
	Review Exercise	78
	True and False	78
	Multiple Choice Questions	79
	Short Descriptive Questions	80
Chapter 3:	WWW, HTML, and XML.....	83
3.1	Understanding the WWW and the Internet	84
	Emergence of Web	84
3.2	Web Servers	85
3.3	Web Browsers	86
3.4	Protocols	86
3.5	Building Websites	87
	Planning for Designing Web Pages	88
	Model and Structure for a Website	89
	Developing Websites	90
3.6	HTML	91
3.7	Basic HTML	91
	Elements and Attributes	92
	Tags	92
	The <!DOCTYPE> Element	93
	The <html> Element	94
	The <head> Element	95
	The <title> Element	95
	The <body> Element	96
	Creating and Saving an HTML Document	97
	HTML Data Types	99
	Horizontal Rules	100
	Line Breaks	100
	Paragraph	100
	Comments	100
	Hyperlinks	100
3.8	Using Images Links	103
	Using Images as Links	104
3.9	Lists	105
3.10	Tables	108
	Creating a Table	108
	Specifying a Caption to a Table	109
	Adding a Table Heading	109
	Setting the Table Border	109

Aligning a Table and Cell Content	110
Setting the Width of a Table and Table Columns.....	110
Setting Cell Padding and Cell Spacing	111
Spanning Rows and Columns.....	111
3.11 Forms	111
Creating an HTML Form	111
Specifying the Action URL and Method to Send the Form.....	112
Using the HTML Controls.....	113
3.12 Frames for Designing a Good Interactive Website	114
Creating a Frame.....	114
Creating Vertical and Horizontal Frames	115
Setting the Frame Border Thickness	116
3.13 CSS	117
3.14 XML	117
Exploring Advantages and Disadvantages of XML	118
Describing the Structure of an XML Document.....	119
3.15 Document Type Definition (DTD).....	122
Defining DTD for a Single Element	123
Defining DTD for Nested Elements.....	124
Defining Attributes in the DTD	124
3.16 Namespaces.....	125
Describing the Need of Namespaces.....	126
Describing the Namespace Syntax.....	127
Describing the Scope of a Namespace Declaration.....	127
Defining a Default Namespace	128
Defining a Namespace with DTDs	129
3.17 XML Schemas	129
Understanding the Simple Type Element.....	130
Understanding the Complex Type Element	132
Describing the Data Types of Schema.....	134
3.18 Presenting and Using XML	137
Using DTD with XML.....	138
Using XML Schema with XML	140
3.19 Entities.....	141
3.20 XSLT.....	142
The xsl:template Element	145
The xsl:apply-templates Element.....	146
The xsl:import Element	147
The xsl:call-template Element.....	147
The xsl:include Element.....	148

The xsl:element Element	149
The xsl:attribute Element	149
The xsl:attribute-set Element	150
The xsl:value-of Element	150
Exploring Variables and Parameters.....	150
Exploring Conditional Statements	152
Sorting Elements	154
Exploring XSLT Functions	154
3.21 XLink.....	155
3.22 XPath	156
Functionality of the XPath Language	156
3.23 XPointer.....	158
XPointer Syntax	159
XPointer Functions	159
3.24 XML Parser.....	160
3.25 Applications	160
3.26 Integrating XML with Other Applications.....	162
Summary.....	166
Review Exercise.....	166
True and False.....	166
Multiple Choice Questions	167
Short Descriptive Questions	168
Chapter 4: JavaScript, CSS, and AJAX	171
4.1 JavaScript.....	172
4.2 Programming Fundamentals	172
JavaScript in the HEAD Element	173
JavaScript in the BODY Element	174
JavaScript in an External File	175
4.3 Statements	182
4.4 Expressions	182
4.5 Variables.....	183
4.6 Operators.....	185
4.7 Popup Boxes	191
The alert Box	191
The confirm Box.....	192
The prompt Box	193
4.8 Control Statements.....	194
Understanding Selection Statements.....	194
Understanding Loops.....	200
Understanding Jump Statement	205
4.9 Try.... Catch Statement	207

4.10	Throw Statement	209
4.11	Objects of JavaScript.....	210
	Properties of an Object.....	211
	Methods of an Object.....	211
	The String Object.....	213
	The RegExp Object	216
	The Boolean Object.....	218
	The Number Object.....	220
	The Array Object.....	222
	The Math Object	225
	The Date Object.....	227
4.12	CSS	230
	Understanding the Syntax of CSS	231
4.13	CSS Style Sheets	233
	The Internal Style Sheet	233
	The External Style Sheet	234
	The Inline Style	235
4.14	The class Selector	236
4.15	Div and Span tag	236
4.16	Introduction to AJAX	237
	AJAX Web Application Model	238
	How AJAX Works?	240
	Creating a Simple AJAX Application.....	241
	Summary.....	243
	Review Exercise.....	243
	True and False.....	243
	Multiple Choice Questions	243
	Short Descriptive Questions	245
Chapter 5: Web Technologies		247
5.1	DOM	248
	DOM Level 1	249
	DOM Level 2	249
	DOM Level 3.....	249
5.2	HTML DOM	250
	Nodes	250
	Objects.....	251
	Events.....	251
5.3	Inner HTML.....	252

5.4	XML DOM.....	253
	DOM Parser.....	254
	Parsing XML Documents Using DOM Parser	255
5.5	Dynamic HTML (DHTML)	257
	DHTML Form	259
5.6	Explaining about XHTML	263
	Basic Structure of an XHTML Document	264
	Creating and Saving an XHTML Document.....	266
5.7	Introduction to CGI.....	266
5.8	PERL	278
	Comments	279
	Using Variables in Perl.....	280
	Operators.....	281
	Control Flow Statements.....	282
5.9	Testing and Debugging Perl CGI Script.....	283
5.10	Introduction to Java	284
	Simple.....	285
	Secure	285
	Portable	285
	Robust	285
	Multithreading	286
	Distributed.....	286
	Dynamic.....	286
5.11	Java Applets	287
5.12	Life Cycle of Applet.....	287
5.13	Writing Java Applets.....	288
	Using the HTML Applet Tag.....	291
	Initializing and Terminating an Applet.....	292
	Using the paint() Method.....	293
	Using the update() Method	294
	Invoking the repaint() Method	294
	Implementing Multithreading with Applets.....	295
	Passing Parameters to Applets.....	297
	Summary.....	298
	Review Exercise.....	298
	True and False.....	298
	Multiple Choice Questions	299
	Short Descriptive Questions	300

Lab Experiments.....	303
Model Question Paper.....	321
Index	325
Online Resource	327