

Table of Contents

Introduction.....	vii
Chapter 1: OOP Fundamentals	1
1.1 Introducing OOP	1
Explaining OOP Concepts.....	2
1.2 Explaining Access Specifiers.....	7
Using the public Access Modifier	7
Using the protected Access Modifier	8
Using the private Access Modifier	11
1.3 Understanding Inheritance.....	12
Implementing Single Inheritance	14
Implementing Hierarchical Inheritance	16
Implementing Multilevel Inheritance.....	18
Understanding Multiple Inheritance	20
Summary.....	20
Review Questions	21
True or False	21
Multiple Choice Questions.....	21
Short Answer Questions	22
Debugging Exercises	23
Programs	26
Chapter 2: Programming in C + +	33
2.1 Understanding Enhancements of C + + over C.....	34
C: Procedure-Oriented Programming.....	34
C + +: Object Oriented Programming.....	34
2.2 Exploring Datatypes and Variables in C + +	36
Datatype	36
Variables	48
2.3 Exploring Operators in C + +	51
Operators in C + +	51
Special Operators.....	64
Operator Precedence in C + +	68
Operator Associativity	71
Operator Overloading.....	73
2.4 Exploring Functions in C + +	77
Discussing the Types of C + + Functions	79
Declaring a Function Prototype	80
Defining a Function.....	81
Calling a Function	81
Passing Arguments to a Function	83
Returning a Value from a Function	84
Describing Function Returning void	85

Specifying Default Argument.....	85
Describing Call by Value and Call by Reference	86
Passing Array to a Function	89
Passing Function Argument as const	90
Passing String to a Function	91
Using Recursion	92
Creating Inline Function	93
Understanding Function Overloading.....	94
2.5 Working with Constructors and Destructors.....	96
Exploring Constructors.....	97
Using Destructors	108
Invoking Global Constructor and Destructor.....	111
2.6 Working with Friend Functions and Friend Classes.....	112
Defining a Friend Function	112
Creating a Friend Function as a Bridge between Two Classes	114
Creating Friend Classes.....	115
2.7 Working with Base and Derived Classes.....	116
2.8 Explaining the Forms of Inheritance.....	120
Single Inheritance	120
Multilevel Inheritance.....	121
Multiple Inheritance.....	124
Hierarchical Inheritance	130
Hybrid Inheritance.....	132
2.9 Creating and Using Pointer to Objects.....	136
2.10 Implementing Dynamic or Late Binding using Virtual Functions.....	139
2.11 I/O Flags and Formatting Operations.....	143
C ++ I/O Flags.....	145
Using I/O Flags	146
2.12 Working with Text Files in C ++	151
Summary.....	152
Review Questions	152
True or False	153
Multiple Choice Questions.....	154
Short Answers Questions	157
Debugging Exercises	161
Programs	174
Chapter 3: Introducing Java Programming Language	195
3.1 Stepping Forward from C ++ to Java	195
3.2 Understanding Java Bytecode and Java Virtual Machine (JVM)	196
3.3 Explaining Datatypes	196
Integer Datatypes	196
Floating-point DataTypes.....	197
Character Datatype	198
The boolean Datatype	199
3.4 Understanding Variables	199
Using the Instance Variables	200

	Using the Class Variables	201
	Studying the Local Variables	202
3.5	Using Literals	203
	Integer Literals	203
	Floating-Point Literals.....	206
	Boolean Literals.....	207
	Character Literals	209
	Strings Literals	210
3.6	Understanding Types of Java Programs	210
	Defining Java Applications	210
	Defining Java Applets	210
3.7	Exploring Arrays in Java	211
	Using One-Dimensional Array.....	211
	Using Multi-dimensional Array.....	215
	Using Array of Objects	219
	Summary.....	222
	Review Questions	222
	True or False	222
	Multiple Choice Questions.....	223
	Short Answer Questions	224
	Debugging Exercises	226
	Programs	229
	Chapter 4: Operators and Control Statements	235
4.1	Exploring Operators in Java	235
	The Arithmetic Operators	236
	The Arithmetic Assignment Operator	239
	The Relational Operators	241
	The Boolean Logical Operators.....	242
	The Increment and Decrement Operators.....	243
	The Conditional Operator	245
	The Bitwise Operators	246
	Special Operators.....	249
	Operator Precedence and Associativity.....	250
4.2	Implementing Flow Control Statements.....	251
	Using Selection Statements.....	251
	Using Multiple if-else Statement	253
	Using Iteration Statements	257
	Using do-while Loop.....	258
	Using for Loop.....	259
	Using for-each Loop	260
	Working with Nested Loop	261
	Using Jump Statements.....	263
	Using continue Statement	265
	Using return Statement	266
	Summary.....	267
	Review Questions	267

True or False	267
Multiple Choice Questions.....	268
Short Answer Questions	270
Debugging Exercises	273
Programs	276
Chapter 5: Exploring Packages and Interfaces	283
5.1 Working with Packages in Java	283
Creating a Package	284
Importing Packages	286
Demonstrating Access Protection	288
5.2 Working with Interfaces in Java	291
Defining Interfaces.....	291
Implementing Interfaces	292
Using Reference Variables of an Interface.....	293
Extending Interfaces.....	294
Accessing Interface Variables	295
Summary.....	296
Review Questions	297
True or False	297
Multiple Choice Questions.....	297
Short Answer Questions	298
Debugging Exercises	300
Programs	303
Appendix A: Working with GUI.....	307
Programs on Object-Oriented Programming.....	357
Index.....	383
What's on the CD ROM	386