TABLE OF CONTENTS

***Chapter 1: Getting Started with Java***

Indrocution to Java #

What is Java #

Java Virtual Machine #

Features and History of Java Versions #

Java Environment Setup for Windows 7 #

Difference Between JKD,JVM,JRE and JIT #

Garbage Collection in Java #

How Garbage Collector Work in Java #

Chapter 2: Java Basics

Object Oriented Programming Concepts #

Java Basic Syntax #

Hello World Java Example #

Basic Variables and Datatype in Java #

Basic Datatype in Java #

Basic Comments in Java #

Basic Operators in Java #

Control Statements in Java #

Array in Java #

String Class #

Objects and Classes #

Basic Modifier #

Methods #

Constructors #

String In Switch-Java 7 New Concept #

Chapter 3: OOPS Concept With respect To Java

Java Inheritance #

Java Overriding #

Java Polymorphism #

Java Abstraction #

Encapsulation in Java #

Java Interface #

Packages in Java #

Static Keyword in Java #

Final Keyword #

this Keyword #

super Keyword #

instance initializer block #

Chapter 4: Java Exception Handling

Exception Handling #

Try/Catch Block and Handling Exceptions #

Multiple catch Block Handling #

Nested try catch block handling #

Finally block in Java #

Throw Keyword #

Throws keyword #

Exception propagation #

Handle Exceptions in overriding methods #

User Defined Exception in java #

Multiple Exceptions In java 7 New Concept #

Different Exception Generate in Array in Java(7) #

Chapter 5: Basic IO

I/O Streams #

Byte Streams #

Character Streams #

Buffered Stremas #

Scanning and Formatting #

I/O from Command Line #

Data Stream #

Object Stremas #

File I/O(new in Java8) #

Chapter 6: Concurrency

Multithreading #

Life Cycle of a Thread #

Creating a thread in Java #

Thread Scheduling #

Thread Sleep #

Thread Join #

Naming a thread #

Priority of a thread #

Daemon Thread #

Synchronization #

Synchronization Block #

Static Synchronization #

Deadlock #

Inter-Thread Communication #

Thread Control #

Interrupting Java Threads #

Difference Between Wait() and Sleep() #

Chapter 7: Collections Framework

Introduction to Collections Framework #

Life Cycle of a Thread #

Set #

List #

Map #

Difference Between Set, List and Map #

Sorting in Collection Framework #

Iterator #

Comparator and Comparable #

Hash code and Equals method #