

Table of Contents

First Chapter: Introduction The Java

Java - What, Where and Why?

100101: What is programming

100201: What is Java

100202: Where Java is used

100203: Java Applications

100500: History of Java

100501: Brief history of Java

100502: Java Version History

100601: Features of Java

100602: Simple

100603: Object-Oriented

100604: Platform independent

100605: Secured

100606: Robust

100607: Architecture neutral

100608: Portable

100608: Dynamic

100609: Interpreted

100610: High Performance

100611: Multithreaded

100612: Distributed

100701: Simple Program of Java

100702: Software Requirements

100703: Creating hello java example

100704: Set path in Java

100705: Understanding first java program

100801: How many ways can we write a java program

100802: (Valid/Invalid) java main method signature

100901: Resolving javac is not recognized problem

101001: Internal Details of Simple Program

101002: What happens at compile time?

101003: What happens at runtime?

101004: Some Question About Classes

101101: Difference between JDK, JRE and JVM
101102: JVM (Java Virtual Machine)

101201: Unicode System

101301: Similarities and Differences between Java and C++

101401: Books, Tools, FAQ, Links, etc...

Chapter II: Beginning Programming with Java

Java – IDE, Identifier , Operators and Conditional in java

200101: IDE (like NetBeans, Eclips or etc...)

200201: Identifier

200301: Variable and Data type in Java

200302: Variable

200303: Types of Variable

200304: Data Types in Java

200305: Convert variable (Cast)

200306: A Few Tips

200401: Operators in java

Chapter III: Java OOPs Concepts

Java – Object Oriented Programming System

300101: Advantage OOPs

300102: Java Naming conventions

300201: Object and Class in Java

300202: Object in Java

300203: Class in Java

300301: Method Overloading in Java

300401: Constructor in Java

300402: Types of java constructors

300501: static keyword

300601: this keyword

300701: Inheritance

300801: Aggregation

300901: Overriding

301001: Covariant Return Type

301101: super keyword

301201: Instance initializer block

301301: Final Keyword

301401: Polymorphism in Java

301501: Static Binding and Dynamic Binding

301601: Java instanceof

301701: Abstract class

301801: Interface

301802: Difference between abstract class and interface

301901: Java Package

302001: Access Modifiers in java

302101: Access Modifiers in java

302201: Encapsulation

302301: Object class

302401: Object Cloning

302501: Java Array

302601: Call by Value and Call by Reference

302701: strictfp keyword

302801: Difference between object and class

302901: Difference between method overloading and method overriding in java

Chapter IV: Java String

Java – String And String Methods

400101: What is String?

400102: Java String Handling

400103: How to create string object

400104: String literal

400105: new keyword

400201: Immutable String

400301: String comparison

400401: String Concatenation

400501: Substring

400601: String class methods

400701: StringBuffer

400801: StringBuilder

400901: StringBuilder

401001: Create Immutable class

401101: Understanding toString() method

401201: StringTokenizer

(String Methods)

401301: charAt

401401: concat

401501: contains

401601: String equals

401701: format

401801: getBytes()

401901: indexOf

402001: intern

402101: isEmpty

402201: join

402301: length

402401: replace

402501: split

402601: substring

402701: toLowerCase()

402801: toUpperCase()

402901: trim

(Regex)

403001: Regex

Chapter V: Exception

Exception Handling

500101: What is exception

500102: Exception Handling

500103: Advantage of Exception Handling

500104: Hierarchy of Exception classes

500105: Types of Exception

500106: Scenarios where exception may occur

500201: try-catch

500202: Multiple catch block

500203: Nested try block

500204: finally block

500301: throw

500401: Exception propagation

500501: throws

500601: Difference between throw and throws in Java

500701: Difference between final, finally and finalize

500801: ExceptionHandling with MethodOverriding

500901: Custom Exception

Chapter VI: Inner Class

Advantage of Inner class

600101: Inner Class

600102: Advantage of java inner classes

600103: Difference between nested class and inner class

600104: Types of Nested classes

600201: Member inner class

600301: Annonymous inner class

600401: Local inner class

600501: static nested class

600601: Nested Interface

Chapter VII: Multithreading And Synchronization

Multithreading in Java

700101: Multithreading

700102: Multitasking

700103: Process-based multitasking

700104: Thread-based multitasking

700105 :What is Thread

700201: Life cycle of a Thread

700202: New

700203: Runnable

700204: Running

700205: Non-Runnable (Blocked)

700206: Terminated

700301: Create thread

700401: Thread Scheduler

700501: Sleep

700601: Calling run() methods

700701: join() method

700801: Naming a thread

700901: Priority of a Thread

701001: Daemon Thread

701101: Thread Pool

701201: Shutdown Hook

701301: perform single task

701401: Garbage Collection

(Synchronization)

701501: Synchronization

701601: Synchronized block

701701: Static synchronization

701801: Deadlock

701901: Inter-thread communication

702001: Interrupting a Thread

702101: Reentrant Monitor

Chapter VIII: I/O

File handling

800101: Java I/O

800102: Stream

800103: File Handling

800201: ByteArrayOutputStream

800202: SequenceInputStream

800203: BufferedOutputStream and BufferedInputStream

800204: FileWriter and FileReader

800205: CharArrayWriter

800301: Reading data from keyboard

800202: Console

800203: Scanner

800204: PrintStream

800301: Compressing and Uncompressing File

800401: PipedInputStream and PipedOutputStream

Chapter IX: Serialization

Advantage of Java Serialization

900101: Serialization

900102: Serializable Interface

900103: Example of Serialization

900104: Deserialization

900105: Example of Deserialization

900106: Serialization with Inheritance

900107: Externalizable interface

900108: Serialization and static datamember

900109: Transient Keyword

Chapter X: Networking

Advantage of Java Networking

1000101: Networking Terminology

1000201: Socket Programming

1000301: URL

1000302: URLConnection class

1000303: HttpURLConnection

1000401: InetAddress

1000501: DatagramSocket and DatagramPacket

Chapter XI: AWT ,Event And Swing

AWT In Java

- 1100101: AWT Tutorial
- 1100201: AWT Hierarchy
- 1100301: Event and Listener
- 1100401: Swing
- 1100501: Difference between AWT and Swing
- 1100601: JButton
- 1100701: Executable jar file in Java
- 1100801: JRadioButton class
- 1100901: JTextArea class
- 1101001: JComboBox class
- 1101101: JTable class
- 1101201: JColorChooser class
- 1101301: JProgressBar class
- 1101401: JSlider class
- 1101501: Example Of swing
- 1101601: Displaying graphics in swing
- 1101701: Displaying image
- 1101801: Example 2
- 1101901: open dialog box
- 1102001: Some Example
- 1102101: BorderLayout
- 1102201: GridLayout
- 1102301: FlowLayout

1102401: BorderLayout

1102501: CardLayout

Chapter XII: Applet

Advantage of Applet

1200101: Applet Basic

1200201: Displaying Graphics in Applet

1200301: Displaying Image in Applet

1200401: Animation in Applet

1200501: EventHandling in Applet

1200601: JApplet class

1200701 : Painting in Applet

1200801: Parameter

1200901: Applet Communication

Chapter 13: Reflection API

Reflection API

1300101: Reflection API

1300201: newInstance()

1300301: Understanding javap tool

1300401: How to call private method from another class

Chapter 14: Collections

Collections in Java

Chapter 15: JDBC

JDBC

1500101: JDBC

1500201: JDBC Driver

1500301: 5 Steps to connect to the database

1500401: Example to connect to the Oracle database

1500501: Example to connect to the mysql database

1500601: Connectivity with Access without DSN

1500701: DriverManager

1500801: Connection interface

1500901: Statement interface

1501001: ResultSet interface

1501101: PreparedStatement interface

1501201: ResultSetMetaData

1501301: DatabaseMetaData

1501401: store image

1501501: store file

1501601: retrieve file

1501701: CallableStatement

1501801: Transaction Management

1501901: Batch Processing

1502001: RowSet

Chapter 16: RMI

RMI

1600101: RMI (Remote Method Invocation)

