

## **CORE JAVA :**

The need for JAVA becomes more and more pronounced over the past few years. [MAA Trainings](#) offers unique edge academic program to fulfill demands and train further generation.

### **CORE JAVA CONTENT**

- >> Features of Java
- >> Java and Internet
- >> Programming Environment of Java
- >> Java Virtual Machine
- >> Fundamental Programming Structures in Java
- >> A Simple Java Program
- >> Compiling Java Programs
- >> Bytes Codes
- >> Classloaders
- >> Where are classes stored
- >> How are objects created
- >> Memory Management in Java
- >> Garbage Collection
- >> Types of Garbage Collectors
- >> Comments
- >> Datatypes and Variables
- >> Assignments and Initializations
- >> Operators
- >> Strings
- >> Compile Time String Runtime Strings
- >> Control Flow

- >> Working with classes
- >> Object Technology
- >> The Object Model
- >> Object
- >> Object class methods
- >> How to Override equals, hashCode and toString
- >> Class
- >> Characteristics of an Object
- >> Architecture of an Object
- >> Encapsulation
- >> Abstraction
- >> Instance Variables/methods
- >> Static variables /methods
- >> Pass by value/Pass by reference
- >> Scopes of variables
- >> Type casing of primitive types
- >> Method overloading
- >> Constructors
- >> Guaranteed initialization
- >> This() and this
- >> Java Arrays
- >> Command line arguments
- >> Packages, Inheritance, Interfaces Exceptions
- >> Purpose of packages, importing packages, etc
- >> Inheritance
- >> Constructor calling chain

- >> Super
- >> Casting
- >> Overriding
- >> Type casting
- >> Polymorphism
- >> Abstract Classes
- >> Preventing Inheritance
- >> Access modifiers
- >> Object: the Supermost class
- >> The Class Class (Run-Time Type Identification)
- >> Reflection
- >> Interface
- >> Using an Abstract Superclass
- >> Using an Interface
- >> Properties of Interfaces
- >> The Cloneable Interface
- >> Interfaces and Callbacks
- >> Inner Classes
- >> Anonymous Inner Classes
- >> Exploring some classes in java.lang package
- >> Exception Handling
- >> Need for exception handling
- >> Throwable Super class
- >> Errors in Java
- >> Catching with try/catch/finally
- >> Importance of throw,

- >> Importance of throws
- >> Runtime and non runtime Exceptions
- >> Custom exception creation.
- >> Introduction to multithreaded programming
- >> What Are Threads
- >> The Runnable Interface & The Thread class.
- >> Running and Starting Threads.
- >> Running Multiple Threads.
- >> Thread Properties.
- >> Thread States.
- >> Moving Out of a Blocked State.
- >> Dead Threads.
- >> Interrupting Threads.
- >> Thread Priorities.
- >> Thread Groups.
- >> Synchronization Techniques
- >> Synchronization.
- >> Thread Communication Without Synchronization.
- >> Synchronizing Access to Shared Resources.
- >> Object Locks.
- >> The Wait and Notify Methods.
- >> Deadlocks.
- >> Why the Stop , Resume , Destroy and Suspend Methods Are Deprecated.
- >> Timers & Daemon Threads.
- >> Collections
- >> Collection Interfaces

- >> When and how - List, Set and Maps
- >> Concrete Collections
- >> Linked Lists
- >> Array Lists
- >> Tree Sets
- >> Maps
- >> Legacy Collections
- >> The Hashtable Class
- >> Enumerations
- >> Property Sets
- >> Introduction to IO
- >> Types of streams
- >> Stream class hierarchy
- >> Control flow of I/O operation using streams
- >> Byte Streams
- >> Character streams
- >> Buffered Streams
- >> Standard I/O Streams
- >> Object Streams
- >> Serialization
- >> Need for Serialization
- >> Serializable Interface
- >> Externalizable Interfaces
- >> Maintenance with Externalization
- >> Introduction to Networking and Internalization
- >> Networking with URLs

- >> Networking by using Sockets
- >> Networking using DatagramSockets
- >> Need for localization and how java supports it.
- >> Java Database connectivity
- >> Typical Uses of JDBC.
- >> Different types of Drivers
- >> Basic JDBC Programming Concepts.
- >> Querying with JDBC to databases.
- >> Advanced SQL Types. Javax.sql package
- >> Metadata.
- >> Statement
- >> Prepared statements.
- >> Callable statements.
- >> Introduction to distributed architectures
- >> Introduction to Remote Objects.
- >> The Roles of Client and Server.
- >> Remote Method Invocations.
- >> New JDK Topics
- >> Generics
- >> Annotations
- >> Enhanced For Loop
- >> AutoBoxing/UnBoxing
- >> TypeSafe Enums
- >> Var Args
- >> Static Imports
- >> Scanner

->> New features in Collection framework

->> Conclusion

Maa Trainings