

An ISO 9001 : 2015 Certified Company



SOFTWARE TRAINING & DEVELOPMENT

☎ 040-2374 6666 | 23734842

✉ info@nareshit.com

🌐 www.nareshit.com

f nareshit

📺 nareshitech

📺 nareshit

Find Latest IT Jobs
SeshaJobs.com

Opp. Satyam Theatre, Durga Bhavani Plaza, Ameerpet, Hyd-16



JAVA

CORE JAVA

Programming Languages

- Low Level Programming Language
- High Level Programming Language
- Procedural Vs object oriented programming

Introduction to Java

- Java Programming Language
- Java History
- Java Platforms
- Java Features
- Java Versions
- JDK ,JRE, JVM, JIT
- What is OpenJDK/AdaptJDK
- Differences between JDK and OpenJDK
- Which one preferred by industry either JDK/OpenJDK

Java Features/Character Set of Java

Comments & Java Tokens – Identifiers, Keywords, Separators

- Naming rules for Identifiers
- Naming conventions

Installation of JDK on all operating systems

- Download JDK and Install JDK
- Windows 32&64bit
- Linux 32&64bit
- Mac 32&64bit
- AIX (optional)
- Environment Variables
- Version Checking

Structure of Java Program

- Documentation Section
- Package Statement
- Import statements
- Class definition

First Java Program

- Writing
- Saving
- Compilation
- Execution
- Working with JShell

Literals

- Numeric Literals
 - Integer, Floating-point
- Character Literals
- Boolean Literals
- String Literals
- null literal

Variables & Data Types

- Primitive Data Types
- Reference Types
- Local Variables

Type Conversions

- Auto Conversion/Widening/implicit conversion
- Casting/narrowing/explicit conversion

Operators

- Arithmetic Operators
- Increment/ Decrement Operators
- Assignment Operators

for Online Training Call / WhatsApp : 8179191999

- Relational Operators
- Negation Operator
- Bitwise Complement Operator
- Logical Operators
- Bitwise Operators
- Shift Operators
- Conditional Operator
- new Operator
- instance of Operator
- Operators Precedence
- Operators Associativity
- Numeric Type Promotions

Reading Data from Keyboard

- Using Scanner class
- Getting different Primitive data

Control Structures

- Decision Making Statements – if, if..else, nested if, ladder if, switch
- Repetitive Statements – while, do...while, for, labelled loops
- Branching Statements – break, continue, return

Methods

- Method Syntax
- Zero Parameters Method
- Methods with Parameters
- Method Returns Void
- Method Returns Value
- Overloading Methods
- In-out implementation

Arrays

- Single Dimensional Arrays
- Enhanced for loop
- Multi Dimensional Arrays
- Jagged Arrays
- Variable Arguments (Var-Args)
- Method Passing Arrays
- Method returns Array
- Case Study

Command-line Arguments

Working with Java IDEs

- Eclipse
- Netbeans IDE
- IntelliJ IDE
- Creating Project with IDE
- Debugging a Java Program

Object Oriented Programming

- Introduction
- Procedure Oriented Vs Object Oriented Approach
- Class & Object
- Java Modifiers
 - Access Modifiers
 - Non Access Modifiers
- Encapsulation
- Getter & Setters
- Instance & Class Variables
- Instance & Class Methods
- Constructors
- Blocks
- Overloading Constructors
- this keyword
- Constructor Vs Method
- Passing & Returning Object from Method
- Inheritance
- Method Overriding
- super keyword
- Super Constructors
- Polymorphism
- Static Binding Vs Dynamic Binding
- Relationships
- Object Cloning – Shallow & Deep

- Design Patterns
- Case Study

JVM Architecture

- Java Runtime Environment
- Memory Areas of JVM
- Class Loaders
- Execution Engine – Interpreter & JIT

Reflection API

- Reflection in Java
- Classes in java.lang.reflect
- Methods of java.lang.Class
- Getting Complete information of a Java class
- Access Private constructor from outside of a class

Static member execution flow

Non-Static/Instance member execution flow

Abstraction

- Abstract Methods
 - Abstract class, Class Vs Abstract Class
- Interfaces
 - Multiple Inheritance using Interfaces
 - Interface Vs Abstract class
 - default and static methods in Interface
 - public & private static methods in Interface
- Marker Interface
 - Functional Interface
 - Anonymous Class
- Lambda Expressions
- Method reference
- Reference to a static method
- Reference to a instance method
- Reference to a constructor
- Abstract class with constructor and its importance
- Case Study

Inner Classes

- Nested Top Level/ Static Inner Class
- Member Classes
- Local Classes
- Anonymous Class

Packages

- Need of Packages
 - Built-in Packages
 - rt.jar and Java Modules
 - Preparation of JAR file and How to run it.
 - Uses of JAR files
- User-defined Packages
 - Package naming rules
 - Importing packages
 - Sub-Packages
 - classpath Environment Variable
 - Static Imports

String Handling

- String
- StringBuffer
- StringBuilder
- String Vs StringBuffer
- StringBuffer Vs StringBuilder
- StringJoiner
- Immutability
- Creating Immutable class
- StringTokenizer
- String Pool with memory management

Wrapper Classes

- Need of Wrapper Classes
- List of Wrapper Classes
- Wrapper Class Methods
- Boxing & UnBoxing
- Auto Widening
- Widening beats Boxing

- Widening beats Varargs
- Boxing beats Varargs

Exception Handling

- What is Exception
 - Exception Propagation
 - Hierarchy of Exception classes
 - Exception Types
 - Exception Vs Error
 - Checked Vs Unchecked Exceptions
 - Keywords used for Exception Handling – try, catch, finally, throw, throws
- try with catch
 - try with multiple catch blocks
 - Nested try blocks
 - finally block
- User-defined / Custom Exceptions
 - throw statement
- throws keyword
- throw Vs throws
- Method Overriding with Exception Handling
- “try” with multiple resources
- Adding logic for try block with parameter
- Chained Exceptions
 - Multicatch in Java
 - try with resources

IO Streams

- Streams in Java
- Working with java.io.File
- Byte Streams
- Input Streams & Output Streams
- Character Streams
- Readers & Writers
- Serialization & De-serialization, SerialVersionUID variable
- Externalization
- transient Modifier
- nio package
- Log files creation

Multithreading with Executor Framework

- Multitasking
- What is Thread?
- Multithreading
- Main Thread
- Lifecycle of a Thread
- Creating Child Threads
- implements Runnable Vs extends Thread
- Thread Priorities
- Thread class method to pause thread execution
 - yield()
 - sleep()
 - join()
 - wait() & notify()
 - interrupt() to interrupt thread pause
- Daemon Threads
- Thread Synchronization
- Deadlock & Prevention of Deadlock
- Deadlock Vs Starvation
- Inter Thread Communication
- Thread Pooling
- Thread Group
- Concurrent linked queue
- ShutdownHook
- Executor Framework
- CountdownLatch/cyclic barrier
- Semaphore
- Exchanger
- Performing multiple task by multiple thread
- ThreadDump (Only Overview)

Synchronization :

- What and Why?

- synchronized method
- synchronized block
- static synchronization
- Inter-thread Communication
- Interrupting Thread

Garbage Collection

- How Automatic Garbage Collection Works
- Old Generation , Eden Space
- Mark,Sweep and Compact Operations
- Different Garbage Collectors
- Which Garbage collector we need to use?
- finalize() of java.lang.Object
- Object class methods
- Usage of equals and hash code method
- System.gc()
- Runnable.gc()
- How to increase java heap size ?
- Runtime class

Enum

- Enums
- enum in switch
- values() and valueOf() method
- Enum field , methods and constructors

Generics

- Generics
- Advantage of Java Generics
- Generic Class
- Type Parameters
- Generic Methods
- Wildcard in Generics

Collections Framework

- Limitations of Array
- Introduction to Collections
- Collection Interfaces
- List Interfaces
- Set Interfaces
- Queue Interfaces
- List Implementation Classes – ArrayList, Vector, Stack, LinkedList
- Cursors in Collection – Iterator<E>,listIterator<E>,enumeration<E>,split erator<T>
- Set Implementations Classes – HashSet, LinkedHashSet, TreeSet,EnumSet
- Queue Implementaion Classes – ArrayDeque, PriorityQueue
- Comparable Interface
- Comparator Interface
- Comparable Vs Comparator
- Map Interface
 - Map Implementation Classes – HashMap, LinkedHashMap, IdentityHashMap, WeakHashMap, Hashtable, TreeMap,EnumMap
- Internal Implementation of HashMap
- Arrays Class
- Concurrent Collection API
 - Traditional Collections Vs Concurrent Collections
- Collections Factory Methods
- Need to override hashCode() and equals()
- Preparation customized linkedlist/ implementation of LinkedList code?
- Differences between HashMap and ConcurrentHashMap

Java Stream API

- Advantages of using Stream API
- Stream Interface methods – forEach, map, filter, limit, sorted
- Parallel Processing – Collectors & Statistics

- Predefined Functional Interfaces – Consumer, Function, Predicate
- Optional Class

Utility Classes

- StringTokenizer
- Date, Calendar, Currency classes
- Formatting Date and Time
- Locale, Formatter, Random classes
- Timer & TimerTask Classes
- Date/Time API

Regular Expressions

- Use of Regular Expression
- java.util.regex package

Networking

- Introduction
- InetAddress
- Socket Programming
- Datagrams
- URL & URLConnection

Annotations

- Use of Annotations
- Type of Annotations
- Built-in Java Annotations
- Custom Annotations

GUI Programming

- AWT
- Swings
- Java FX
- APPLETs

Java 8 Features:

- Lambda Expressions
- Marker and Functional Interfaces
- Pipelines and Streams
- Date and Time API
- Default Methods
- Type Annotations
- Nashorn JavaScript Engine
- Concurrent Accumulators
- Parallel operations
- Predicate
- PermGen Space Removed
- TLS SNI

Java9 Features:

- The Java Platform module system
- Dynamic Linking
- JShell: the interactive Java REPL
- Improved Javadoc
- Collection factory methods Factory Methods for Immutable List, Set, Map and Map.Entry
- Stream API improvements
- Private interface methods
- HTTP/2
- Multi-release JARs
- Multi-Resolution Image API
- CompletableFuture API Improvements
- Diamond Operator for Anonymous Inner Class
- Miscellaneous
 - GC (Garbage Collector) Improvements
 - Stack-Walking API
 - Filter Incoming Serialization Data
 - Deprecate the Applet API
 - Indify String Concatenation
 - Enhanced Method Handles
 - Java Platform Logging API and Service
 - Compact Strings
 - Parser API for Nashorn

Java10 Features:

- The Local Variable Type Inference
- Time-Based Release Versioning
- Garbage-Collector Interface
- Parallel Full GC for G1
- Heap Allocation on Alternative Memory Devices
- JDK Forest into a Single Repository
- Unicode Language-Tag Extensions
- Root Certificates
- Thread-Local Handshakes
- Experimental Java-Based JIT Compiler
- Application Class-Data Sharing
- API Changes (Additions and Removals etc)

Java 11 Features:

- **New String methods** (isBlank, lines, repeat etc).
- New File methods (WriteString, readString, isSameFile)
- **Pattern recognizing methods**
- **Epsilon Garbage Collector**
- **Removed the Java EE / CORBA module and Thread Functions**
- **Local-Variable Syntax for Lambda Parameters**
- **TimeUnit Conversion**
- **Optional.isEmpty()**
- **Adapt JDK and Open JDK vs Oracle JDK Changes Overview**

Java 12 Features:

JVM Changes

- JEP 189 – Shenandoah: A Low-Pause-Time Garbage Collector (Experimental)
- JEP 346 – Promptly Return Unused Committed Memory from G1
- JEP 344 – Abortable Mixed Collections for G1

Switch Expressions

- The new Syntax removes the need for break statement to prevent fallthroughs.
- Switch Expressions don't fall through anymore.
- Furthermore, we can define multiple constants in the same label.
- default case is now compulsory in Switch Expressions.
- break is used in Switch Expressions to return values from a case itself.

File mismatch() Method

- If the bytes are not identical. In this case, the position of the first mismatching byte is returned.
- File sizes are not identical. In this case, the size of the smaller file is returned.

Compact Number Formatting

Teeing Collectors in Stream API

- Teeing Collector is the new collector utility introduced in the Streams API.
- This collector has three arguments – Two collectors and a Bi-function.

Java Strings New Methods

- indent(), transform()
- Optional describeConstable()
- String resolveConstantDesc()

JVM Constants API

- A new package java.lang.constant is introduced with this JEP.

JEP 305: Pattern Matching for instanceof Raw String Literals is removed from JDK 12.

Java 13 Features:

- Enhancements for Switch Expressions
- Text Blocks instead of Raw String Literals
- Dynamic CDS Archives
- ZGC returns unused storage
- Renewed Socket API