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CORE JAVA















ABOUT TRAINER

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INTRODUCTION TO JAVA

JAVA TOOLS
OOP IN JAVA
GUI IN JAVA
NET WORKING
JDBC

ADDRESS

CAMPUS 1: OSHB COMPLEX,2ND FLOOR,ACHARYA VIHAR,BHUBANESWAR
CAMPUS 2: PLOT NO.730,1ST FLOOR,BHOI SAHI,NAYAPALLI,BHUBANESWAR
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A real time java syllabus for academic and industrial purpose.

- ✓ Learn in a friendly and competitive environment.
- ✓ Our training segments are completely designed according to current IT industry.
- ✓ We religiously follow the OCJP (Oracle certified Java Professional) standard syllabus during our training session.
- ✓ Every java program execution will be explained clearly with a live demonstration with java

 Compiler and JVM Architectures
- ✓ 1000+ possible industry and semester oriented Programs will be discussed in training as well as in practice material.
- ✓ This training will be followed by a weekly test for technical skill development.
- ✓ Provides 1000+ FAQ's chapter wise and its answers as well as OCJP Exam Oriented Questions.
- ✓ We get u practice last **7 years interview questions** arose by Technical Hrs. in the different Engineering colleges all over India.
- ✓ Every session follows by an interaction vice versa to keep students updated how to develop projects by using java technology.
- ✓ Multi-Platform Demonstration (difference between Windows and Linux)
- ✓ Use of Latest Tools & Technology along with a complete understanding.
- ✓ LCD equipped class room
- ✓ Unlimited Lab facility
- ✓ Real-Time Case Studies

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SYLLABUS OF CORE JAVA

Module 1- Introduction

- Types of Programming language and Paradigms.
- Java what, where and why?
- Platform independency
- Comparison in Java with C and C++
- Role of Java Programmer in Industry.
- ♣ Java Evolution and History
- ♣ Features of Java Language.
- The Java Virtual Machine (JVM) The heart of Java.
- Java's Magic Byte code
- JDK , JRE and JIT

Module 2- Language Fundamentals or Grammar of Java

- ♣ The Java Environment:
- Installing Java in WINDOWS and LINUX.
- Java Program Development in different environment.
- ♣ Java Source File Structure
- Introduction to VI, notepad, edit plus editor and Net beans, Eclipse IDE.
- Compilation and Executions procedure using different editor and IDE.
- Reference parameters, Output parameters.
- Access specifiers and its requirement in java.
- Naming conventions

Module 3- Reserve / Keywords present in Java

♣ Lexical Tokens, Identifiers

| Abstract | Const | For | Implements | switch |
|----------|---------|--------|--------------|--------|
| Assert | Default | Go to | Package | super |
| Boolean | Do | If | Private | this |
| Break | Double | new | protected | throw |
| Byte | Else | Import | Instanceof | throws |
| Case | Enum | public | Return | static |
| Catch | Extends | Int | Interface | try |
| Char | Final | short | transient | void |
| volatile | Finally | Long | Strictfp | Class |
| Continue | Float | Native | synchronized | while |

Module 4- Primitive Data types and Block in java

- Data types
- int , char , float , double , Boolean , short , long , byte
- ♣ UNICODE system
- ♣ Value type, Reference type.
- ♣ Types and Scope of variables
- Static variables, Instance variable, Local variables, final variable, transient variable, volatile variable.
- Static block and Non-static block.
- Static,non-static,final,abstract, native and synchronized
- Communicate java application with other language using java native interface.

Module 5- Java Operators

- Arithmetic operators,
- Relational operators,
- Logical operators,
- Shift operators
- Assignment Operators,
- Unary operator
- Bitwise operators,
- Special operators.
- Ternary operator

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Instanceof operator and typecasting.

Module 6- Wrapper Class

- Integer
- **4** Character
- Float
- Double
- Boolean
- Short
- **♣** Long
- Type conversions
- Implicit conversion, Explicit conversion

Module 7- Decision making and branching PROGRAMMING WITH JAVA

- If statement
- If....Else statement and if....else ladder.
- Nested if
- Multiple if
- ♣ Switch... case statement
- Conditional operator vs. if statement
- Break and continue in java

Module 8- Decision making and looping

- While
- **♣** Do
- ♣ For
- For each

Module 9- Object Oriented Programming

- Class Fundamentals.
- Object & Object reference.
- Life time of object & Garbage Collection.
- Creating with Operating reference and Objects.
- Constructor & initialization code block.
- Access Control, Modifiers, methods
- Nested, Inner Class & Anonymous Classes
- Abstract Class & Interfaces
- Defining Methods, Argument Passing Mechanism
- Method Overloading, Recursion.

- Dealing with Static Members. Finalize () Method.
- Native Method.
- ♣ Use of "this" reference.
- Use of Modifiers with Classes & Methods.
- Design of Accessors and Mutator Methods
- Cloning Objects, shallow and deep cloning
- Generic Class Types

Module 10- Extending Classes and Inheritance

- Aggregation (HAS-A) and its uses.
- Use and Benefits of Inheritance (IS-A) over aggregation in OOP.
- Types of Inheritance in Java
- Role of Constructors in inheritance
- Polymorphism in OOP.
- Overriding Super Class Methods.
- Use of "super" keyword.
- Restriction in case of method overriding.
- Type Compatibility and Conversion
- Implementing interfaces.
- Dynamic method dispatching by down-casting and up-casting.

Module 11- Package

- Organizing Classes and Interfaces in Packages.
- Package as Access Protection
- Defining Package.
- Advantage of package
- Sub-Package
- CLASSPATH Setting for Packages.
- Making JAR Files for Library Packages
- ♣ Import and Static Import
- Creating .EXE and jar executable file.

Module 12- Exception Handling

- ♣ The Idea behind Exception
- ♣ Exceptions & Errors
- Types of Exception

- Checked and Un-Checked Exceptions
- Control Flow in Exceptions
- Use of try and catch block

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- Multiple catch block
- Nested try
- finally block
- throw keyword
- Exception Propagation
- throws keyword
- Exception Handling with Method Overriding
- In-built and User Defined Exceptions
- Exception handling rule in case of method overriding.
- How to handle unreachable statements using finally.

Module 13- Array & String

- Defining an Array
- Single-Dimensional Array
- ♣ Initializing & Accessing Array
- ♣ Multi –Dimensional Array
- Jagged Array
- Arrays class
- Methods in Arrays class
- Sorting the elements of Array
- Searching, insert, delete dynamically.
- Matrix multiplication, addition, transpose, upper triangular, lower triangular, sparse matrix.
- String what and why
- Operation on String
- Immutable String
- String comparison and concatenation
- Method of String class
- StringBuffer class and its methods.
- StringBuilder class in java.
- Creating Immutable class like String.
- Using Collection Bases Loop for String
- Tokenizing a String
- Object comparisons using Comparator and comparable interface.

Module 14- Dancing and Singing together "Multithreading "In Java

- Understanding Threads and process.
- Multithreading what and why
- Creating Thread
- Thread Life-Cycle

- Thread Priorities
- ♣ Daemon thread
- Performing multiple job by multiple Thread.
- Runnable class.
- Synchronizing Threads what and why
- Synchronized method
- ♣ Synchronized block
- ♣ Inter Communication of Threads
- Producer & Consumer problem without balancing
- Producer & Consumer problem with balancing using wait() & notify().

Module 15 - Transformation from CUI to GUI "Applet"

- Applet and its use
- Design Patterns using Applet and JApplet.
- Run Applet application by browser and applet tool.
- Applet Architecture.
- Parameters to Applet
- Life Cycle of Applet
- ♣ Embedding Applets in Web page.
- Graphics in Applet
- Displaying image in Applet
- Animation in Applet
- Painting in Applet
- Applet Communication
- Digital Clock in Applet
- Analog Clock in Applet

Module 16- Input/output Operation in Java (java.io Package)

- Streams and the new I/O Capabilities
- Understanding Streams
- File class and its methods.
- Creating file and folder using java code.
- ♣ The Classes for Input and Output
- FileOutputStream & FileInputStream
- FileWriter & FileReader
- Input from keyboard by InputStreamReader
- ♣ Input from keyboard by Console
- ♣ Input from keyboard by Scanner
- PrintStream class
- PrintWriter class

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- BufferedReader and BufferedWriter class.
- Compressing and Uncompressing File.
- Reading and Writing data simultaneously
- DataInputStream and DataOutputStream
- ♣ The Standard Streams
- ♣ Working with File Object
- ♣ Java & XML Data Binding
 - Marshalling
 - o Unmarshalling

Module 17- GUI Programming and Designing Graphical User Interfaces in Java

- Components and Containers
- Basics of Components
- Using Containers
- Layout Managers and userdefined layout.
- BorderLayout , FlowLayout , GridLayout , GridbagLayout, BoxLayout.
- **AWT** Components
- Adding a Menu to Window
- Extending GUI Features Using SWING Components
- ♣ Designing GUI using Netbeans.
- Advanced swing components like JProgressbar , JSlider, JRadioButton , JTree, JTable, JToggleButton, etc.

Module 18- Java Data Structure by the help of java.util Package.

- Collections of Objects
- Stack
- Queue & Deque
- Use of HashSet & TreeSet
- Sets
- Map
- Understanding Hashing
- ♣ Use of ArrayList & Vector
- Use of LinkedList.
- ♣ Use of HashMap & TreeMap
- ♣ LinkedHashMap class
- Hashtable class
- Generics

Module 19 - Event Handling

Event-Driven Programming in Java

- Event- Handling Process with AWT.
- **Working with Listeners**
- Event-Handling Mechanism with SWING.
- ♣ Event Classes and its methods.
- Adapter Classes as Helper Classes in Event Handling
- Applet with Event-Handling.

Module 20 - Networking Programming

- Process and Networking Basics
- Client-Server Architecture.
- InetAddress class
- Communicate between two processes in single or different system.
- Two way communication
- Socket Overview
- Networking Classes and Interfaces
- Network Protocols
- Read and write operation between client and server.
- PrintWriter and BufferedReader class for read and write operation.
- Developing Networking Applications in Java
- Developing a chatting application.

Module 21- Database Programming using JDBC

- ♣ Introduction to JDBC
- Steps to connect to the database
- ♣ JDBC Drivers & Architecture
- ♣ Types of JDBC Drivers.
- Connectivity with Oracle
- Connectivity with MySQL

Module 22- Projects on J2SE

- ♣ A application just like Notepad
- ♣ A application like a Calculator
- ♣ A application like Address book
- ♣ Puzzle game
- Snake game

- A chatting Application.
- Paint Application
- Develop any editor.
- ♣ Library information System