

Capstone Projects:

Real Time Business Scenario using Core Java



Movie Ticket Booking Application

An Online Movie Ticket Booking System where users register, log in, search movies/theatres, and book seats based on availability, while Admins manage theatres and movie details.



E-Commerce Console App

Implement product catalog, cart, and order placement using Core Java with simple data storage.



Library Management System

Develop a system to add books, issue/return them, and track availability using collections and file handling.



Hotel Reservation Application

Build a booking system for rooms, customers, and payments using Java classes and multithreading.



Online Student Management

Create a project to manage student records, grades, and attendance with JDBC database connectivity.

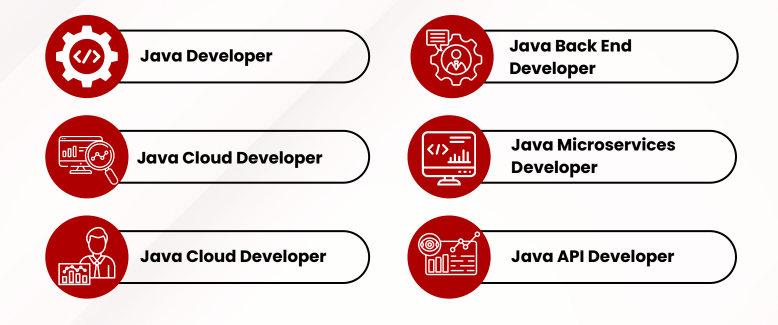


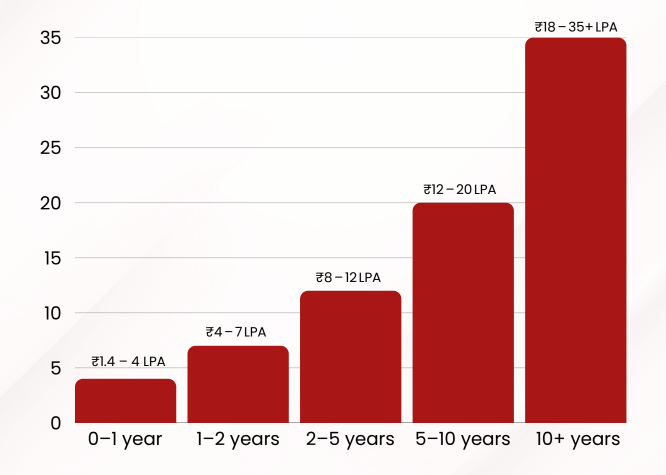
Stock Management

A web-based Stock Management System where Admin logs in with valid credentials to add, edit, view, and delete items, and manage all stock operations.

Java

Opportunities & Demand





CORE JAVA COURSE SYLLABUS

Duration: 20 hrs

Section 1: Introduction

- Introduction about Programming Language Paradigms
- Why Java?
- Flavors of Java
- Java Designing Goal
- Role of Java Programmer in Industry
- Features of Java Language
- Installing Java
- Difference between JDK, JRE and JVM
- JVM –The heart of Java
- Java Architecture
- Java's Magic Bytecode

Section 2: Java Sample Program

- Java Program Development
- Java Source File Structure
- Compilation & Execution
- Rectifying common errors
- Lexical Tokens
- Identifiers
- Keywords
- Literals and Comments
- Command Line Arguments

Real-time Practicals

 Print Hai! In the first line and print How are You!! in the second line using single print statement. Get the input 10 25 a 1.2 Rama via command line arguments and print the values one by one.

Section 3: Programming Fundamentals

Data types

- Difference between Primitive & Non PrimitiveDatatypes
- Variable Declaration & Initialization
- Type Casting
- Operators and its types

 wap the values with using temporary variables and without using temporary variable. Find the maximum of two numbers and three numbers using ternary operator.

Section 4: Controls Structure And Looping Statements

- IF conditions
- IF-ELSE conditions
- Nested IF conditions
- ELSE-IF Ladder conditions
- SWITCH-CASE statements
- The "break" and "continue" keywords
- "FOR" Loop
- Different forms of FOR Loop
- "WHILE" Loop
- "DO-WHILE" Loop
- ENHANCED "FOR" Loop
- Nested Loops

Real-time Practicals

- Find the maximum of 2 numbers and 3 numbers without using ternary operator.
- Print the factorial of 5!

Section 5: OOPS Introduction And Basics

- What isOOPS?
- Necessity and Advantage of OOPS
- OOPS Designs with real-time examples.
- What is mean by class and object?
- Relation between a Class and anObject
- How to create class and object
- User-defined / Custom Datatypes

- Give the real time example for Object and describes its properties and functionalities.
- Analyse the OOPs concept and give real-time examples of all OOPS concepts in your own thinking

Section 6: OOPS Basics (Classes & Objects)

- Components of a Class
- Types of Variables and its uses.
- Method Advantages, Categories and Types
- Constructor advantages and its types
- Ways to initialize the Object
- "this" keyword
- Static Block & Instance Block
- Nested classes

Real-time Practicals

- Get the real time examples for static variables, final variables and instance variables in your own thinking.
- Create the Class Student with School name "Gandhi School", roll_no and name. Create the objects and assign the roll_no and name values using the constructor and display the students using methods

Section 7: OOPS Concepts - Inheritance

- Inheritance and its advantages
- The "extends" keyword
- Types of Inheritance
- Single Inheritance
- Multilevel Inheritance
- Multiple Inheritance
- Hierarchical Inheritance
- Hybrid Inheritance
- Difference between IS-A and HAS-A relationship
- Use of "super" keyword and forms of "super" keyword

Real-time Practicals

Try to get the real time scenarios for all kinds of inheritance

- in your own thinking.
- In College , We are having 3 kinds of Teachers. For Ex: English Teacher, Tamil Teacher, Maths Teacher. These Teachers having different main subjects but their designation is 'Teacher', college is 'Nehru College' and functionality is 'teaching'. Achieve this using Inheritance and display the details of 3 teachers.

Section 8: OOPS Concepts - Abstraction

- Abstraction and its advantages
- Abstract Class and Abstract Methods
- The "abstract" keyword
- Implementation of Abstract Methods
- Uses of Abstract Classes
- Interface and its advantages
- 'implements' keyword
- Achieve Multiple Inheritance with Interface
- Difference between Abstract Class and Interface

Real-time Practicals

- Eating and traveling functionalities are mandatory for all Animals. But food and traveling paths are different. Display the food and traveling paths for different animals. (use interface)
- All the banks should have a rate of interest. But it's varied from bank to bank. Display the rate of interestfor all banks. (use interface)

Section 9: OOPS Concepts - Polymorphism

- Polymorphism and its advantages
- Types of Polymorphism
- Types of Binding
- Method Overloading and its uses
- Conditions of Overloading
- Method Overriding
- Scenario of Overriding
- Difference between Overloading and Overriding
- About Class Casting
- About Design Patterns

- Print the string, Integer, Float values using Method Overloading.
- Create Superclass "Human" with eating functionality. Create subclasses Young Boy, Women, Baby, etc., and Override the eating functionality. Print the favorite food for humans.

Section 10: OOPS Concepts - Encapsulation Along with Pagkages

- What is package and its advantages
- Types of packages
- Static Import
- Access Modifiers
- Encapsulation

Real-time Practicals

- We are having Class AOne. In this class create static variables and static methods. And try to access these variables and methods in Package B classes without using class name and creating an object.
- Create the class Account with account number and account balance as private members. Set the Account number and deposit the amount. Show the Account Balance. Write the Program to achieve this using Data Encapsulation.

Section 11: Arrays And Strings

- What is Array and its advantages
- Types of Array
- Jagged Array
- String, String Buffer, String Builder

Real-time Practicals

- Matrix Addition, Multiplication, Transpose
- Count the number of vowels, consonants, special charaters in the following String: "-God is Great!-"

Section 12: Logical Programming on Arrays And Strings

• Interview related logicalprograms:

Rotate the Array Elements

```
Input -\{1,2,3,4,5\}
Output - 51234
45123
34512
23451
12345
```

- Sort the Array using different algorithms. (Bubble Sort, Selection Sort, Insertion Sort, Quick sort, Merge Sort)
- Searching the value in Array (Linear Search & Binary Search)
- Find the Median value and Mode value in Array
- Find the Second highest and Second smallest value in array
- Find and print the duplicate elements in array

Section 13: Logical Programming

- Interview related logical programs:
- Display Prime Numbers, Armstrong numbers, Perfect Numbers, Strong
- Numbers upto range or between the ranges
- Sum of Digits/ Reverse a number
- Convert decimal number to binary format

Section 14: Exception Handling

- What is Exception and itstypes
- How to handle exception?
- Multiple catch blocks
- Finally block
- Difference between throw and throws
- Custom Exception

Real-time Practicals

- Write a program to generate the Null Pointer Exception and Number Format Exception. Handle these exceptions with multiple catch blocks.
- Create the custom exception called "AgeExceedException".
- Get the age from user. If age exceeds 35 then throw the AgeExceedException with message "You are not eligible candidate to apply for this position".

Section 15: Java Updated Features And OOPS Misc

- Varargs
- Autoboxing and Autounboxing
- EnumType
- Annotation
- Custom Annotation and itstypes
- Assertion
- OOPS MISCELLANEOUS
- Object Class
- Object Cloning (Shallow Copy and Deep Copy)
- Wrapper Class
- Java Recursion

Real-time Practicals

- Get the Age from user. If age is less than 18 then display "You are not eligible for Voting" using assertion.
- Print 1 to 10 using recursion
- Print Fibonacci series using recursion

Section 16: IO Package

- Stream and its types
- Read, Write and Copy Files
- Serialization
- Marker Interface
- "transient" keyword

Real-time Practicals

- Get the console Input using BufferedReader.
- Create the File having following Content:
- Credo Systemzis best (way of teaching) and the study materials are really excellent.
- Read the File and Find the String within the () opening and closing paranthesis. And write the String in another File.

Section 17: Database

- What is Database?
- What is MySQL?

- Parts of MySQL
- Operators and Clauses in MYSQL
- Functions and procedures in MYSQL

- Create a Database "shop" with tables and appropriate fields in your own thinking.
- Create the Table Employee with Employee number, name and salary.

Section 18: JDBC

- What is JDBC?
- Types of Drivers
- Loading the drivers
- Connection, Statement, PreparedStatement, CallableStatement, ResultSetInterfaces
- Batch Updates

Real-time Practicals

- Get the Employee details emp_no, name, salary, address from the user ad store the values into database using Prepared Statement with batch update.
- Display the Employee details from database those who are having salary more than 7000 using ResultSet.

Section 19: Multithreading

- What is multithreading and advantages.
- What is Thread?
- Life Cycle of a Thread.
- Thread Classes and Methods
- "Runnable" Interface
- Creating Thread
- Working with multiple Threads.
- Java Synchronization
- Interthread Communication
- Dead Lock

- Create 3 threads. Each thread has to print Multiplication tables (2 tables, 3 tables, 4 tables) simultaneously.
- Print 5 Divisables and 2 divisables upto 50 using synchronization.

Section 20: UTIL Package

- Regular Expression
- String Tokenizer
- Scanner & Date Classes
- Localization & Internationalization
- Java Collections Introduction

Real-time Practicals

- Create 3 threads. Each thread has to print Multiplication tables (2 tables, 3 tables, 4 tables) simultaneously.
- Print 5 Divisables and 2 divisables upto 50 using synchronization.

Section 21 : UTIL Package - Collections FrameWork

- The "Collection" Interface
- List, Set and Map Interfaces
- Cursors in java and its differences
- Difference between the implementation classes of List, Set and Map

Real-time Practicals

- Remove duplicate words and characters from String using Collections.
- Get the employee names from the database and store the employee names in List. Display the names in ascending order and descending order using Listiterator.

Section 22: Generics in Collections FrameWork

- Generics in Java
- Types of Generics
- Uses and Limitations of Generics
- Custom objects with Generic collections
- Sorting in Collections

- Create the class employee with name, employee_number, phone. And store the employee objects in generic collections.
- Sort the custom object generic collection by employee name.

Section 23: Networking & Swings

- Basic terms in networking
- Socket Programming
- Introduction about Swings
- Components in Swings
- Events Handling

Real-time Practicals

 Get the Registration Details (Name, Gender, Phone_number, State, Country) from the user using Swings UI. And store the values in Database.

Section 24: Eclipse Features And Latest Java Version **Features**

- Default and static method in an interface
- Functional Interfaces and Lambda expressions
- Collection API improvements
- Concurrency API improvements
- Java IO improvements
- Working with Eclipse
- Eclipse shortcuts
- Debugging
- Code previous history

SKILLS AND TOOLS

Tools Covered

JDK

JRE

IDEs

Build Tools









Git Hub

JUnit

Logging Tools







Skills Covered

Java Syntax & **OOP Concepts**



Inheritance & Polymorphism





Collections Framework





Multithreading & Concurrency





JDBC





Memory Management & Garbage Collection



PLACEMENT SUCCESS STORIES

Designation Company Package TATA
CONSULTANCY
SERVICES **7.8 LPA Java Backend** Developer Shakthi 9.5 LPA Beelogical **Java Microservices Developer** Anitha **IRIS Full Stack Java 6.8 LPA** Developer Kalavathi Capgemini 8.9 LPA **Java API Developer** Keshav 🔷 cognizanť **8.6 LPA Java Cloud Developer** Moorthy amazon 10.5 LPA **Java Developer**

Manoj Kumar

OUR HIRING PARTNERS











































Earn your Copilot Course Completion Certificate

Credo Systemz's certificate is highly recognized by 30K Global companies around the world.



WHAT OUR TRAINEE SAYS?



Libi charan

4.7 *******

I joined the Core Java course at Credo Systemz and had a great experience. The trainer explained concepts clearly with real-time examples. Assignments helped me practice well. Highly recommend this training.



Srivarshini



The Java training at Credo Systemz was excellent. The sessions were practical, interactive, and easy to follow. The trainer clarified all doubts patiently. A very good place to learn Java.



Jason Israel

 $5.0 \times \times \times \times \times$

Credo Systemz is the best institute for Java training. The trainer provided stepby-step explanations and real coding practice. I gained confidence in programming and problem-solving. Highly recommend for career growth.



Vasmitha



The Java course at Credo Systemz is very practical and industry-focused. The trainer explained every concept with examples. Assignments helped me practice effectively. I highly recommend this training institute.



Abinaya

4.0 ***



Credo Systemz not only taught me Java thoroughly but also provided excellent placement support. Mock interviews, resume guidance, and job referrals really helped me secure a good opportunity quickly.



Padmesh



Best place to study and get placed! I completed Core Java training at Credo Systemz. The projects, assignments, and placement support helped me secure a good job quickly. Highly recommend.

CHENNAI

←--- VELACHERY --

New # 30, Old # 16A, Third Main Road, Rajalakshmi Nagar, Velachery, (Opp. to Murugan Kalyana Mandapam), Chennai – 600 042.

+91 98844 12301

OMR

Plot No.8, Vinayaga Avenue, Rajiv Gandhi Salai, (OMR), Okkiampettai, (Behind Okkiyampet Bus Stop) Chennai – 600 097.



+91 96001 12302

OVERSEAS

USA

Houchin Drive, Franklin, TN -37064. Tennessee

UAE

Sima Electronic Building, LLH Opposite, Electra Street – Abu Dhabi







