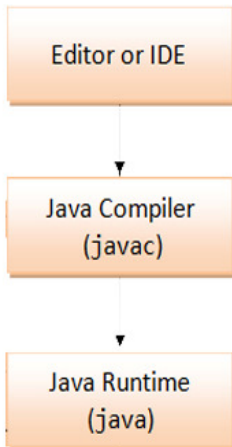


JAVA BASICS/Core

100% Placement

Industrial Experts



```
import java.lang.*;
import java.util.*;
import java.io.*;

public class Selections extends Thread {

    public Selections() {
        super();
    }

    try {
        Mpe3000("172.24.64.78:30803:mgr/sooper.sysadmin");
        Database("music.adbctest.sysadmin",5,mpe3000);
        // This method will perform a serial read.

        Selections dataset = new Selections();
        dataset.location = null;
        dataset.db.createTurboBuffer("Selections");
        dataset.db.setSize(1000);
        dataset.db.set("@");

        dataset.Detail();

        // Passing Name to the createRead() method will perform a serial read.
        dataset.createRead();
        dataset.read();

        () } {
            + inv_location.getString("AlbumCode");
            + inv_location.getString("SelectionName");
            + inv_location.getString("ComposerName");
            + inv_location.getString("Performers");

        .out.println("TurboIMAGE error " + ex.getMessage());
        .ackTrace();

        ons();
    }
}
```



Java Fundamentals / Core Java

Course description

We have developed this module focusing on fine tuning the technical skills in Java through quality and best training and simultaneously strengthening the aptitude part of the students & professionals. The JAVA Training Program offers you a number of compelling benefits that increase your visibility in the marketplace, access to high-level learning opportunities and ability to manage JAVA technologies.

Course content

- ✚ What is a program?
- ✚ Environment Variables
- ✚ Installing JAVA in Windows
- ✚ JAVA is Machine Independent
- ✚ Creating, Compiling, and Executing a Java Program
- ✚ A Simple Java program to kick start
- ✚ Identifiers
- ✚ Variables
- ✚ Constants

- ✚ Numeric Data Types and Operations
- ✚ Numeric Type Conversions
- ✚ Character Data Type and Operations
- ✚ The String Type
- ✚ Boolean Data Type and Operations
- ✚ Conditional statements and Expressions
- ✚ Formatting Console Output and Strings
- ✚ Loops
- ✚ Methods
- ✚ Arrays
- ✚ Variable-Length Argument Lists
- ✚ Searching Arrays
- ✚ Sorting Arrays
- ✚ The Arrays Class
- ✚ Two Dimensional Arrays

2- Core Java



We have developed this module focusing on fine tuning the technical skills in Core Java through quality and best training and simultaneously strengthening the aptitude part of the students & professionals.

- ✚ Object Oriented Programming
- ✚ Classes & Objects
- ✚ Packages
- ✚ Java Program Structure & Conventions
- ✚ Method Overloading
- ✚ Interfaces in Java
- ✚ Abstract Class
- ✚ Inheritance
- ✚ Object Class and to String() method
- ✚ Access Specifiers & Access Modifiers
- ✚ Exception Handling
- ✚ Memory Organization of JVM & Other memory facts
- ✚ Strings
- ✚ String Builder & String Buffer
- ✚ IO & Serialization
- ✚ Nested Classes
- ✚ Threads
- ✚ Collections Framework
- ✚ Projects

Contact Us

REXTON IT SOLUTIONS

C-28, Sector 2, Near Nirula Hotel, Noida-201301

Tel: 01204117766

Cell: +91 9999051150

Email Id: Contact@rextonitsolutions.com

Website: www.Rextonitsolutions.com