

Java Course is divided into 4 level, according to the level the topics has been segregated. The Course starts from the Basic Knowledge about java from beginner to the advanced techniques of the Pro Level.

Level 1: Beginner: please find below topics falls under beginner level

Introduction to Java , History of java, Java Features ,Java Installation, Java Hello World, Java Hello World Explanation, Java IDE, Java Data types, Java Tokens, Java Literals, Java Operators, Java Conditional Statements, Java Conditional Statements, Java Conditional Statements, Java Switch statement, Java While Statement

Level 2: Player: Please find the below topics falls under player level

What is String, Java String Tokenizer, String Immutable? & String Buffer Vs String Builder?, Java Arrays, Java ForEach, Java Scanner, Java Access Modifier, Java ArrayList, Java Packages

Level 3: Hunter: Please find the below topics falls under hunter level

Java Class and Object, Java Class Object Methods, Java Collection Intro, Java constructor, Java Enums, Java Equals, Java Final, Java Inheritance, Java Instance Initializer Block, Java InstanceOf, Java Interface and Abstract Methods, Java Polymorphism, Java Static, Java Super, Java this, Java upcasting Downcasting

Level 4: Pro: Please find the below topics falls under Pro level

Java Generics, Java Getter and Setter, Java Hash Map, Java Hash Set, Java Iterator, Java Linked List, Java Vector, JDBC, JPA, Swings