Table of Contents

[Java Installation 8](#_Toc527230169)

[What is difference between JDK, JRE and JVM? 8](#_Toc527230170)

[What is difference between Classpath and Path? 8](#_Toc527230171)

[What is difference between Unicode and Bytecode? 8](#_Toc527230172)

[How does Java compiler and Java interpreter work? 8](#_Toc527230173)

[What is the Keyword? 8](#_Toc527230174)

[What is the modifier in Java? 8](#_Toc527230175)

[Object Oriented Programming 9](#_Toc527230176)

[What is Object Oriented Programming? 9](#_Toc527230177)

[What is Abstraction? 9](#_Toc527230178)

[What is Polymorphism? 9](#_Toc527230179)

[What is Inheritance? 9](#_Toc527230180)

[What is Encapsulation? 9](#_Toc527230181)

[Class and Object 9](#_Toc527230182)

[What is Class and Object? 9](#_Toc527230183)

[What is the syntax of the Java class? How to write a Class in Java? 9](#_Toc527230184)

[How to create an Object of a class? 9](#_Toc527230185)

[Class Members 10](#_Toc527230186)

[How to write the Class members in Java? 10](#_Toc527230187)

[What is variable, method, constructor, block? 10](#_Toc527230188)

[What is the significant of main(String… args) method in Java? 10](#_Toc527230189)

[Variables 10](#_Toc527230190)

[What is variable in Java? How to declare the variables in Java? 10](#_Toc527230191)

[What is the difference between instance variable, static variable, and local variable? 10](#_Toc527230192)

[Block 10](#_Toc527230193)

[What is block and what is the use of blocks? 10](#_Toc527230194)

[What is the difference between static block, instance block, local block? 10](#_Toc527230195)

[Constructor 10](#_Toc527230196)

[What is Constructor? 10](#_Toc527230197)

[What is the default Constructor? 10](#_Toc527230198)

[What is the Constructor chaining? 10](#_Toc527230199)

[Method 10](#_Toc527230200)

[How to define a method in Java? 10](#_Toc527230201)

[What is method signature? 10](#_Toc527230202)

[What is argument and parameter? 10](#_Toc527230203)

[How to call a method? 10](#_Toc527230204)

[What is the difference between static methods, instance method, local method? 10](#_Toc527230205)

[Package and Access Modifiers 11](#_Toc527230206)

[What is package in Java? 11](#_Toc527230207)

[What is access modifier? 11](#_Toc527230208)

[java.lang Package 11](#_Toc527230209)

[What is default package? 11](#_Toc527230210)

[Some important class available in the default package i.e. java.lang? 11](#_Toc527230211)

[What is Object class? How many methods are available in Object class? 11](#_Toc527230212)

[What is the difference between equals method and object equality using “==”? 11](#_Toc527230213)

[What is Class class? What is the use of the Class class? 11](#_Toc527230214)

[What is System class? 11](#_Toc527230215)

[How to import other package/class in a class? 11](#_Toc527230216)

[What is static import? 11](#_Toc527230217)

[Object Oriented Programming using Java 11](#_Toc527230218)

[How to achieve inheritance in Java? 11](#_Toc527230219)

[How to achieve encapsulation in Java? 11](#_Toc527230220)

[How to achieve polymorphism in Java? 11](#_Toc527230221)

[What is the difference between method overloading and method overriding? 11](#_Toc527230222)

[How to achieve abstraction in Java? 11](#_Toc527230223)

[Abstract class and Interface 12](#_Toc527230224)

[What is abstract class? 12](#_Toc527230225)

[What is interface? 12](#_Toc527230226)

[What is difference between abstract class and interface? 12](#_Toc527230227)

[What is functional interface and marker interface? 12](#_Toc527230228)

[What is default method and static method in interface? 12](#_Toc527230229)

[Wrapper Object 13](#_Toc527230230)

[What is wrapper object? 13](#_Toc527230231)

[What is primitive data type? 13](#_Toc527230232)

[How to convert primitive data type to wrapper object and vice versa? 13](#_Toc527230233)

[Inner Class 13](#_Toc527230234)

[What is inner class? 13](#_Toc527230235)

[What is anonymous class? 13](#_Toc527230236)

[What is lambda expression? 13](#_Toc527230237)

[What is method reference? 13](#_Toc527230238)

[What is nested static class? 13](#_Toc527230239)

[What is local class? 13](#_Toc527230240)

[Cloning 13](#_Toc527230241)

[What is cloning in Java? How many types of cloning are available in Java? 13](#_Toc527230242)

[What is shallow cloning in Java? 13](#_Toc527230243)

[What is deep cloning in Java? 13](#_Toc527230244)

[Garbage Collection 13](#_Toc527230245)

[What is garbage collection? 13](#_Toc527230246)

[How an Object becomes eligible for garbage collector? 13](#_Toc527230247)

[String 13](#_Toc527230248)

[What is String in Java? 13](#_Toc527230249)

[How to create a String object in Java? 13](#_Toc527230250)

[What is String Constant Pool? 14](#_Toc527230251)

[What is the difference between String and StringBuffer? 14](#_Toc527230252)

[What is the difference StringBuffer and StringBuilder? 14](#_Toc527230253)

[I/O 14](#_Toc527230254)

[How to get input from console in Java? 14](#_Toc527230255)

[How to get input from Files? 14](#_Toc527230256)

[How to create file and folder in Java? 14](#_Toc527230257)

[How to search and read the file and folder in Java? 14](#_Toc527230258)

[How to write output in Console in Java? 14](#_Toc527230259)

[How to write output in File? 14](#_Toc527230260)

[What is Serialization and deserialization? 14](#_Toc527230261)

[What is SerialVersionUID? 14](#_Toc527230262)

[What changes in Class are allowed for Serialization and Deserialization? 14](#_Toc527230263)

[What changes in Class are not allowed for Serialization and Deserialization? 14](#_Toc527230264)

[Exception 14](#_Toc527230265)

[What is Exception and Error in Java? 14](#_Toc527230266)

[How to handle in exception in Java? 14](#_Toc527230267)

[What is try, catch and finally block in Java? 14](#_Toc527230268)

[What is the difference between throw and throws keyword? 14](#_Toc527230269)

[How to write a custom exception? 14](#_Toc527230270)

[What is try with resource? 14](#_Toc527230271)

[What is try with multiple catch? 14](#_Toc527230272)

[What is checked and unchecked exception or what is compile time and runtime exception? 15](#_Toc527230273)

[Threading and Synchronization 15](#_Toc527230274)

[What is difference between multithreading and multiprocessing? 15](#_Toc527230275)

[What is thread in Java? 15](#_Toc527230276)

[How to create a thread in Java? 15](#_Toc527230277)

[What is thread life cycle and what all methods are used in different-different state of the Thread? 15](#_Toc527230278)

[What is Thread class and Runnable interface? 15](#_Toc527230279)

[What all methods are available in Thread class? 15](#_Toc527230280)

[What all Object class methods are used in multithreading? 15](#_Toc527230281)

[What is synchronization? 15](#_Toc527230282)

[What is synchronized method and synchronized block? 15](#_Toc527230283)

[What is thread communication? Which method can be used for thread communication? 15](#_Toc527230284)

[Collection in Java 15](#_Toc527230285)

[What is collection framework in Java? 15](#_Toc527230286)

[What is array in Java? How to declare and initialize an Array in Java? 15](#_Toc527230287)

[What is anonymous array? 15](#_Toc527230288)

[What is Stack, Vector, Hashtable, Properties, Dictionary in Java?Lis 15](#_Toc527230289)

[What is List, ArrayList, LinkedList? 15](#_Toc527230290)

[What is Set, HashSet, LinkedHashSet, TreeSet? 15](#_Toc527230291)

[What is Map, HashMap, LinkedHashMap, TreeMap? 15](#_Toc527230292)

[What is the difference between Compartor and Comparable? 16](#_Toc527230293)

[What is Iterator, ListIterator, Enumeration? 16](#_Toc527230294)

[What is Stream API in Java? 16](#_Toc527230295)

[Design Pattern 16](#_Toc527230296)

[What is Singleton Design Pattern? How to define a class to get a singleton Object? 16](#_Toc527230297)

[Immutability 16](#_Toc527230298)

[What is immutability? How to make a class immutable? 16](#_Toc527230299)

[What is the difference between final, finally and finalize? 16](#_Toc527230300)

# Java Installation

## What is difference between JDK, JRE and JVM?

## What is difference between Classpath and Path?

## What is difference between Unicode and Bytecode?

## How does Java compiler and Java interpreter work?

## What is the Keyword?

## What is the modifier in Java?

# Object Oriented Programming

## What is Object Oriented Programming?

## What is Abstraction?

## What is Polymorphism?

## What is Inheritance?

## What is Encapsulation?

# Class and Object

## What is Class and Object?

## What is the syntax of the Java class? How to write a Class in Java?

## How to create an Object of a class?

# Class Members

## How to write the Class members in Java?

## What is variable, method, constructor, block?

## What is the significant of main(String… args) method in Java?

# Variables

## What is variable in Java? How to declare the variables in Java?

## What is the difference between instance variable, static variable, and local variable?

# Block

## What is block and what is the use of blocks?

## What is the difference between static block, instance block, local block?

# Constructor

## What is Constructor?

## What is the default Constructor?

## What is the Constructor chaining?

# Method

## How to define a method in Java?

## What is method signature?

## What is argument and parameter?

## How to call a method?

## What is the difference between static methods, instance method, local method?

# Package and Access Modifiers

## What is package in Java?

## What is access modifier?

# java.lang Package

## What is default package?

## Some important class available in the default package i.e. java.lang?

## What is Object class? How many methods are available in Object class?

## What is the difference between equals method and object equality using “==”?

## What is Class class? What is the use of the Class class?

## What is System class?

## How to import other package/class in a class?

## What is static import?

# Object Oriented Programming using Java

## How to achieve inheritance in Java?

**What is this and super in java?**

## How to achieve encapsulation in Java?

## How to achieve polymorphism in Java?

## What is the difference between method overloading and method overriding?

## How to achieve abstraction in Java?

# Abstract class and Interface

## What is abstract class?

## What is interface?

## What is difference between abstract class and interface?

## What is functional interface and marker interface?

## What is default method and static method in interface?

**How to achieve multiple inheritance in Java?**

# Wrapper Object

## What is wrapper object?

## What is primitive data type?

## How to convert primitive data type to wrapper object and vice versa?

# Inner Class

## What is inner class?

## What is anonymous class?

## What is lambda expression?

## What is method reference?

## What is nested static class?

## What is local class?

# Cloning

## What is cloning in Java? How many types of cloning are available in Java?

## What is shallow cloning in Java?

## What is deep cloning in Java?

# Garbage Collection

## What is garbage collection?

## How an Object becomes eligible for garbage collector?

# String

## What is String in Java?

## How to create a String object in Java?

## What is String Constant Pool?

## What is the difference between String and StringBuffer?

## What is the difference StringBuffer and StringBuilder?

# I/O

## How to get input from console in Java?

## How to get input from Files?

## How to create file and folder in Java?

## How to search and read the file and folder in Java?

## How to write output in Console in Java?

## How to write output in File?

## What is Serialization and deserialization?

## What is SerialVersionUID?

## What changes in Class are allowed for Serialization and Deserialization?

## What changes in Class are not allowed for Serialization and Deserialization?

# Exception

## What is Exception and Error in Java?

## How to handle in exception in Java?

## What is try, catch and finally block in Java?

## What is the difference between throw and throws keyword?

## How to write a custom exception?

## What is try with resource?

## What is try with multiple catch?

## What is checked and unchecked exception or what is compile time and runtime exception?

# Threading and Synchronization

## What is difference between multithreading and multiprocessing?

## What is thread in Java?

## How to create a thread in Java?

## What is thread life cycle and what all methods are used in different-different state of the Thread?

## What is Thread class and Runnable interface?

## What all methods are available in Thread class?

## What all Object class methods are used in multithreading?

## What is synchronization?

## What is synchronized method and synchronized block?

## What is thread communication? Which method can be used for thread communication?

# Collection in Java

## What is collection framework in Java?

## What is array in Java? How to declare and initialize an Array in Java?

## What is anonymous array?

## What is Stack, Vector, Hashtable, Properties, Dictionary in Java?Lis

## What is List, ArrayList, LinkedList?

## What is Set, HashSet, LinkedHashSet, TreeSet?

## What is Map, HashMap, LinkedHashMap, TreeMap?

## What is the difference between Compartor and Comparable?

## What is Iterator, ListIterator, Enumeration?

## What is Stream API in Java?

# Design Pattern

## What is Singleton Design Pattern? How to define a class to get a singleton Object?

# Immutability

## What is immutability? How to make a class immutable?

## What is the difference between final, finally and finalize?