Core Java FAQs

- 1. What is the difference between JDK and JRE, JVM and JIT Compiler?
- 2. What is Java Virtual Machine (JVM)?
- 3. What are the different types of memory areas allocated by JVM?
- **4.** What is JIT compiler?
- 5. How Java platform is different from other platforms?
- **6.** What is platform independency in java?
- 7. How many class loaders in java?
- 8. What is delegation Hierarchy Algorithm?
- **9.** Can we write main method as public void static instead of public static void?
- **10.** In Java, if we do not specify any value for local variables, then what will be the default value of the local variables?
- 11. Let say, we run a java class without passing any arguments. What willbe the value of String array of arguments in Main method?
- 12. What is the difference between byte and char data types in Java?
- 13. Ascending order of numeric data types?
- 14. Can I take multi classes in single java file?
- 15. OOPS
- **16.** What are the main principles of Object Oriented Programming?
- **17.** What is the difference between Object Oriented Programming language and Object Based Programming language?
- 18. In Java what is the default value of an object reference defined as an

instance variable in an Object?

- **19.** Why do we need constructor in Java?
- 20. Why do we need default constructor in Java classes?
- **21.** What is the value returned by Constructor in Java?
- 22. Can we inherit a Constructor?
- **23.** Why constructors cannot be final, static, or abstract in Java? Inheritance
- **24.** What is the purpose of 'this' keyword in java?
- **25.** Explain the concept of a static variable. How is it different from an instance variable?
- **26.** Explain the concept of Inheritance?
- 27. Which class in Java is superclass of every other class?
- **28.** Why Java does not support multiple inheritance?
- 29. In OOPS, what is meant by composition?
- 30. How aggregation and composition are different concepts?
- 31. Why there are no pointers in Java?
- **32.** What is encapsulation in Java, and why is it considered a fundamental principle of object-oriented programming?
- 33. What is the purpose of 'super' keyword in java?
- **34.** Is it possible to use this() and super() both in same constructor?
- **35.** What is the meaning of object cloning in Java?

Static

36. In Java, why do we use static variable?

- **37.** Why it is not a good practice to create static variables in Java?
- 38. What is the purpose of static method in Java?



- **39.** Why do we mark main method as static in Java?
- **40.** In what scenario do we use a static block?
- 41. Is it possible to execute a program without defining a main() method?
- **42.** What happens when static modifier is not mentioned in the signature of main method?
- **43.** What is the difference between static method and instance method in Java?

Method Overloading and Overriding

- 44. What is the other name of Method Overloading?
- 45. How will you implement method overloading in Java?
- **46.** What kinds of argument variations are allowed in Method Overloading?
- **47.** Why it is not possible to do method overloading by changing return type of method in java?
- 48. Is it allowed to overload main() method in Java?
- **49.** How do we implement method overriding in Java?
- **50.** Are we allowed to override a static method in Java?
- 51. Why Java does not allow overriding a static method?
- **52.** Is it allowed to override an overloaded method?
- **53.** What is the difference between method overloading and method overriding in Java?
- **54.** Does Java allow virtual functions?
- 55. What is meant by covariant return type in Java? Polymorphism

- **56.** What is Runtime Polymorphism?
- **57.** Is it possible to achieve Runtime Polymorphism by data members in Java?
- **58.** Explain the difference between static and dynamic binding? Abstraction
- **59.** What is Abstraction in Object Oriented programming?
- **60.** How is Abstraction different from Encapsulation?
- **61.** What is an abstract class in Java?
- **62.** Is it allowed to mark a method abstract method without marking the class abstract?
- **63.** Is it allowed to mark a method abstract as well as final?
- **64.** Can we instantiate an abstract class in Java?
- **65.** What is an interface in Java?
- **66.** Is it allowed to mark an interface method as static?
- 67. Why an Interface cannot be marked as final in Java?
- **68.** What is a marker interface?
- **69.** What can we use instead of Marker interface?
- 70. How Annotations are better than Marker Interfaces?
- 71. What is the difference between abstract class and interface in Java?
- **72.** Does Java allow us to use private and protected modifiers for variables in interfaces?
- **73.** How can we cast to an object reference to an interface reference? Final

- **74.** How can you change the value of a final variable in Java?
- 75. Can a class be marked final in Java?
- **76.** How can we create a final method in Java?
- 77. How can we prohibit inheritance in Java?
- **78.** Why Integer class in final in Java?
- 79. What is a blank final variable in Java?
- **80.** How can we initialize a blank final variable?
- **81.** Is it allowed to declare main method as final?

Package

- 82. What is the purpose of package in Java?
- 83. What is java.lang package?
- 84. Which is the most important class in Java?
- 85. Is it mandatory to import java.lang package every time?
- **86.** Can you import same package or class twice in your class?
- **87.** What is a static import in Java?
- **88.** What is the difference between import static com.test.Fooclass and import com.test.Fooclass?

Internationalization

- **89.** What is Locale in Java?
- 90. How will you use a specific Locale in Java?

Serialization

- **91.** What is the serialization?
- 92. What is the purpose of serialization?

- **93.** What is Deserialization?
- **94.** What is Serialization and Deserialization conceptually?
- 95. Why do we mark a data member transient?
- **96.** Is it allowed to mark a method as transient?
- **97.** How does marking a field as transient makes it possible to serialize an object?
- **98.** What is Externalizable interface in Java?
- **99.** What is the difference between Serializable and Externalizable interface?

Reflection

- **100.** What is Reflection in Java?
- 101. What are the uses of Reflection in Java?
- 102. How can we access private method of a class from outside the class?
- **103.** How can we create an Object dynamically at Runtime in Java? Garbage Collection
- **104.** What is Garbage Collection in Java?
- **105.** Why Java provides Garbage Collector?
- 106. What is the purpose of gc() in Java?
- 107. How does Garbage Collection work in Java?
- 108. When does an object become eligible for Garbage Collection in Java?
- **109.** Why do we use finalize() method in Java?
- 110. What are the different types of References in Java?
- 111. How can we reference an unreferenced object again?

- **112.** What kind of process is the Garbage collector thread?
- **113.** What is the purpose of the Runtime class?
- **114.** How can we invoke an external process in Java?
- 115. What are the uses of Runtime class?

Inner Classes

- **116.** What is a Nested class?
- **117.** How many types of Nested classes are in Java?
- 118. Why do we use Nested Classes?
- **119.** What is the difference between a Nested class and an Inner class in Java?
- **120.** What is a Nested interface?
- **121.** How can we access the non-final local variable, inside a Local Inner class?
- 122. Can an Interface be defined in a Class?
- 123. Do we have to explicitly mark a Nested Interface public static?
- **124.** Why do we use Static Nested interface in Java?

String

- **125.** What is the meaning of Immutable in the context of String class in Java?
- **126.** Why a String object is considered immutable in java?
- **127.** How many objects does following code create?
- 128. How many ways are there in Java to create a String object?
- **129.** How many objects does following code create?

- **130.** What is String interning?
- **131.** Why Java uses String literal concept?
- **132.** What is the basic difference between a String and StringBuffer object?
- 133. How will you create an immutable class in Java?
- **134.** What is the use of toString() method in java?
- **135.** Arrange the three classes String, StringBuffer and StringBuilder inthe order of efficiency for String processing operations?

Exception Handling

- **136.** What is Exception Handling in Java?
- **137.** In Java, what are the differences between a Checked and Unchecked?
- 138. What is the base class for Error and Exception classes in Java?
- 139. What is a finally block in Java?
- 140. What is the use of finally block in Java?
- 141. Can we create a finally block without creating a catch block?
- 142. Do we have to always put a catch block after a try block?
- **143.** In what scenarios, a finally block will not be executed?
- **144.** Can we re-throw an Exception in Java?
- 145. What is the difference between throw and throws in Java?
- **146.** What is the concept of Exception Propagation?
- **147.** When we override a method in a Child class, can we throw an additional Exception that is not thrown by the Parent class method? Multi-threading

- **148.** How Multi-threading works in Java?
- **149.** What are the advantages of Multithreading?
- **150.** What are the disadvantages of Multithreading?
- **151.** What is a Thread in Java?
- **152.** What is a Thread's priority and how it is used in scheduling?
- **153.** What are the differences between Pre-emptive Scheduling Scheduler and Time Slicing Scheduler?
- **154.** Is it possible to call run() method instead of start() on a thread in Java?
- **155.** How will you make a user thread into daemon thread if it has already started?
- 156. Can we start a thread two times in Java?
- 157. In what scenarios can we interrupt a thread?
- 158. In Java, is it possible to lock an object for exclusive use by a thread?
- **159.** How notify() method is different from notifyAll() method?

Collections

- **160.** What are the differences between the two data structures: a Vector and an ArrayList?
- **161.** What are the differences between Collection and Collections in Java?
- 162. In which scenario, LinkedList is better than ArrayList in Java?
- **163.** What are the differences between a List and Set collection in Java?
- **164.** What are the differences between a HashSet and TreeSet collection in Java?
- 165. In Java, how will you decide when to use a List, Set or a Map

collection?

- **166.** What are the differences between a HashMap and a Hashtable in Java?
- **167.** What are the differences between a HashMap and a TreeMap?
- **168.** What are the differences between Comparable and Comparator?
- **169.** In Java, what is the purpose of Properties file?
- **170.** What is the reason for overriding equals() method?
- **171.** How does hashCode() method work in Java?
- **172.** Is it a good idea to use Generics in collections? Mixed Questions
- 173. What are Wrapper classes in Java?
- 174. What is the purpose of native method in Java?
- **175.** What is System class?
- 176. What is System, out and println in System.out.println method call?
- 177. What is the other name of Shallow Copy in Java?
- **178.** What is the difference between Shallow Copy and Deep Copy in Java?
- 179. What is a Singleton class?
- **180.** What is the difference between Singleton class and Static class? Java Collection
- **181.** What is the difference between Collection and Collections Framework in Java?
- **182.** What are the main benefits of Collections Framework in Java?

183. What is the root interface of Collection hierarchy in Java?



- **184.** What are the main differences between Collection and Collections?
- **185.** What are the Thread-safe classes in Java Collections framework?
- **186.** How will you efficiently remove elements while iterating a Collection?
- **187.** How will you convert a List into an array of integers like- int[]?
- **188.** How will you convert an array of primitive integers int[] to a List collection?
- **189.** How will you run a filter on a Collection?
- **190.** How will you convert a List to a Set?
- **191.** How will you remove duplicate elements from an ArrayList?
- 192. How can you maintain a Collection with elements in Sorted order?
- **193.** What is the difference between Collections.emptyList() and creating new instance of Collection?
- **194.** How will you copy elements from a Source List to another list?
- 195. What are the Java Collection classes that implement List interface?
- **196.** What are the Java Collection classes that implement Set interface?
- **197.** What is the difference between an Iterator and ListIterator in Java?
- 198. What is the difference between Iterator and Enumeration?
- **199.** What is the difference between an ArrayList and a LinkedList data structure?
- **200.** What is the difference between a Set and a Map in Java?
- **201.** What is the use of a Dictionary class?
- **202.** What is the default size of load factor in a HashMap collection in Java?

- **203.** What is the significance of load factor in a HashMap in Java? 200. What are the major differences between a HashSet and a HashMap?
- 201. What are the similarities between a HashSet and a HashMap in Java?
- 202. What is the reason for overriding equals() method?
- 203. How can we synchronize the elements of a List, a Set or a Map?
- **204.** What is Hash Collision? How Java handles hash-collision in HashMap?
- 205. What are the Hash Collision resolution techniques?
- **206.** What is the difference between Queue and Stack data structures?
- 207. What is an Iterator in Java?
- 208. What is the difference between Iterator and Enumeration in Java?
- **209.** What is the design pattern used in the implementation of Enumerationin Java?
- **210.** Which methods do we need to override to use an object as key in a HashMap?
- **211.** How will you reverse a List in Java?
- **212.** How will you convert an array of String objects into a List?
- 213. What is the difference between peek(), poll() and remove() methodsof Queue interface in java?
- **214.** What is the difference between Array and ArrayList in Java?
- 215. How will you insert, delete and retrieve elements from a HashMap collection in Java?
- **216.** What are the main differences between HashMap and ConcurrentHashMap in Java?

- **217.** What is the increasing order of performance for following collection classes in Java?
- 218. Why does Map interface not extend Collection interface in Java?
- **219.** What are the different ways to iterate elements of a list in Java?
- **220.** What is CopyOnWriteArrayList? How it is different from ArrayListin Java?
- 221. How remove() method is implemented in a HashMap?
- 222. What is Blocking Queue in Java Collections? 223. How is

TreeMap class implemented in Java?

- **224.** What is the difference between Fail-fast and Fail-safe iterator in Java?
- **225.** How does ConcurrentHashMap work in Java?
- 226. What is the importance of hashCode() and equals() methods?
- 227. What is the contract of hashCode() and equals() methods in Java?
- 228. What is an EnumSet in Java?
- 229. What are the main Concurrent Collection classes in Java?
- 230. How will you convert a Collection to SynchronizedCollection in Java?
- 231. How IdentityHashMap is different from a regular Map in Java?
- 232. What is the main use of IdentityHashMap?
- 233. How can we improve the performance of Identity Hash Map?
- 234.ls IdentityHashMap thread-safe?
- 235. What is a WeakHashMap in Java?
- 236. How can you make a Collection class read Only in Java?

- 237. When is UnsupportedOperationException thrown in Java?
- **238.** Let say there is a Customer class. We add objects of Customer classto an ArrayList. How can we sort the Customer objects in ArrayList by using customer firstName attribute of Customer class?
- **239.** What is the difference between Synchronized Collection and Concurrent Collection?
- **240.** What is the scenario to use ConcurrentHashMap in Java?
- 241. How will you create an empty Map in Java?
- **242.** What is the difference between remove() method of Collection and remove() method of Iterator?
- **243.** Between an Array and ArrayList, which one is the preferred collection for storing objects?
- 244. Is it possible to replace Hashtable with ConcurrentHashMap in Java?
- **245.** How CopyOnWriteArrayList class is different from ArrayList andVector classes?
- 246. Why ListIterator has add() method but Iterator does not have?
- **247.** Why do we sometime get ConcurrentModificationException during iteration?
- 248. How will you convert a Map to a List in Java?
- 249. How can we create a Map with reverse view and lookup in Java?
- 250. How will you create a shallow copy of a Map?
- 251. Why we cannot create a generic array in Java?
- 252. What is a Priority Queue in Java?
- **253.** What are the important points to remember while using Java Collections Framework?

- **254.** How can we pass a Collection as an argument to a method and ensure that method will not be able to modify it?
- 255. Can you explain how HashMap works in Java? Can you

explain how HashSet is implemented in Java?What is a

NavigableMap in Java?

- **258.** What is the difference between descendingKeySet() and descendingMap() methods of NavigableMap?
- **259.** What is the advantage of NavigableMap over Map?
- **260.** What is the difference between headMap(), tailMap() and subMap() methods of NavigableMap?
- **261.** How will you sort objects by Natural order in a Java List?
- 262. How can we get a Stream from a List in Java?
- 263. Can we get a Map from a Stream in Java?
- 264. What are the popular implementations of Deque in Java?

Advanced Multi-threading

- 265. What is a Thread in Java?
- **266.** What is the priority of a Thread and how it is used in scheduling?
- 267. What is the default priority of a thread in Java?
- **268.** What are the three different priorities that can be set on a Thread in Java?
- 269. What is the purpose of join() method in Thread class?
- **270.** What is the fundamental difference between wait() and sleep() methods?
- 271. Is it possible to call run() method instead of start() on a thread in

- Java?
- 272. What is a daemon thread in Java?
- 273. How can we make a regular thread Daemon thread in Java?
- **274.** How will you make a user thread into daemon thread if it has already started?
- 275. Can we start a thread two times in Java?
- 276. What is a Shutdown hook in Java?
- 277. What is synchronization in Java?
- 278. What is the purpose of Synchronized block in Java?
- 279. What is static synchronization?
- **280.** What is a Deadlock situation?
- 281. What is the meaning of concurrency?
- 282. What is the main difference between process and thread?
- 283. What is a process and thread in the context of Java?
- 284. What is a Scheduler?
- 285. What is the minimum number of Threads in a Java program?
- 286. What are the properties of a Java thread?
- 287. What are the different states of a Thread in Java?
- 288. How will you set the priority of a thread in Java?
- 289. What is the purpose of Thread Groups in Java?
- 290. Why we should not stop a thread by calling its stop() method?
- **291.** How will you create a Thread in Java?

- **292.** How can we stop a thread in the middle of execution in Java?
- 293. How do you access the current thread in a Java program?
- 294. What is Busy waiting in Multi-threading?
- **295.** How can we prevent busy waiting in Java?
- **296.** Can we use Thread.sleep() method for real-time processing in Java?
- **297.** Can we wake up a thread that has been put to sleep by using Thread.sleep() method?
- 298. What are the two ways to check if a Thread has been interrupted?
- **299.** How can we make sure that Parent thread waits for termination of Child thread?
- **300.** How will you handle InterruptedException in Java?
- **301.** Which intrinsic lock is acquired by a synchronized method in Java?
- 302. Can we mark a constructor as synchronized in Java?
- 303. Can we use primitive values for intrinsic locks? 304. Do

we have re-entrant property in intrinsic locks?305.What is

an atomic operation?

- 306. Can we consider the statement i++ as an atomic operation in Java?
- 307. What are the Atomic operations in Java?
- **308.** Can you check if following code is thread-safe?
- **309.** What are the minimum requirements for a Deadlock situation in a program?
- **310.** How can we prevent a Deadlock?
- 311. How can we detect a Deadlock situation?

- **312.** What is a Livelock?
- 313. What is Thread starvation?
- 314. How can a synchronized block cause Thread starvation in Java?
- 315. What is a Race condition?
- **316.** What is a Fair lock in multi-threading?
- **317.** Which two methods of Object class can be used to implement a Producer Consumer scenario?
- 318. How JVM determines which thread should wake up on notify()?
- **319.** Check if following code is thread-safe for retrieving an integer value from a Queue?
- 320. How can we check if a thread has a monitor lock on a given object?
- 321. What is the use of yield() method in Thread class?
- **322.** What is an important point to consider while passing an object from one thread to another thread?
- 323. What are the rules for creating Immutable Objects?
- 324. What is the use of ThreadLocal class?
- 325. What are the scenarios suitable for using ThreadLocal class?
- **326.** How will you improve the performance of an application by multithreading?
- **327.** What is scalability in a Software program?
- **328.** How will you calculate the maximum speed up of an application by using multiple processors?
- **329.** What is Lock contention in multi-threading?
- 330. What are the techniques to reduce Lock contention?

- **331.** What technique can be used in following code to reduce Lock contention?
- **332.** What is Lock splitting technique?
- **333.** Which technique is used in ReadWriteLock class for reducing Lock contention?
- **334.**What is Lock striping?
- 335. What is a CAS operation?
- **336.** Which Java classes use CAS operation?
- **337.** Is it always possible to improve performance by object pooling in a multi-threading application?
- **338.** How can techniques used for performance improvement in a single thread application may degrade the performance in a multi-threading application?
- **339.** What is the relation between Executor and ExecutorService interface?
- **340.** What will happen on calling submit() method of an ExecutorService instance whose queue is already full?
- **341.** What is a ScheduledExecutorService?
- 342. How will you create a Thread pool in Java?
- **343.** What is the main difference between Runnable and Callable interface?
- **344.** What are the uses of Future interface in Java?
- **345.** What is the difference in concurrency in HashMap and in Hashtable?
- 346. How will you create synchronized instance of List or Map Collection?
- 347. What is a Semaphore in Java?

- **348.** What is a CountDownLatch in Java?
- **349.** What is the difference between CountDownLatch and CyclicBarrier?
- 350. What are the scenarios suitable for using Fork/Join framework?
- **351.** What is the difference between RecursiveTask and RecursiveAction class?
- 352. In Java 8, can we process stream operations with a Thread pool?
- 353. What are the scenarios to use parallel stream in Java 8?
- 354. How Stack and Heap work in Java multi-threading environment?. How can we take Thread dump in Java?
- **356.** Which parameter can be used to control stack size of a thread in Java?
- **357.** There are two threads T1 and T2? How will you ensure that these threads run in sequence T1, T2 in Java?

 Java 8
- **358.** What are the new features released in Java 8?
- 359. What are the main benefits of new features introduced in Java 8?
- 360. What is a Lambda expression in Java 8?
- 361. What are the three main parts of a Lambda expression in Java?362. What is the data type of a Lambda expression?
- 363.What is the meaning of following lambda expression? 364.Why did Oracle release a new version of Java like Java 8?365.What are the advantages of a lambda expression?
- **366.** What is a Functional interface in Java 8?

- **367.** What is a Single Abstract Method (SAM) interface in Java 8?
- 368. How can we define a Functional interface in Java 8?
- **369.** Why do we need Functional interface in Java?
- **370.** Is it mandatory to use @FunctionalInterface annotation to define a Functional interface in Java 8?
- 371. What are the differences between Collection and Stream API in Java8?
- 372. What are the main uses of Stream API in Java 8?
- **373.** What are the differences between Intermediate and Terminal Operations in Java 8 Streams?
- **374.** What is a Spliterator in Java 8?
- 375. What are the differences between Iterator and Spliterator in Java 8?
- 376. What is Type Inference in Java 8?
- 377. Does Java 7 support Type Inference?
- 378. How does Internal Iteration work in Java 8?
- **379.** What are the main differences between Internal and External Iterator?
- **380.** What are the main advantages of Internal Iterator over External Iterator in Java 8?
- 381. What are the applications in which we should use Internal Iteration?
- **382.** What is the main disadvantage of Internal Iteration over External Iteration?
- 383. Can we provide implementation of a method in a Java Interface?
- 384. What is a Default Method in an Interface?

- 385. Why do we need Default method in a Java 8 Interface? What is the purpose of a Static method in an Interface in Java 8? What are the core ideas behind the Date/Time API of Java 8?
- **388.** What are the advantages of new Date and Time API in Java 8 overold Date API?
- **389.** What are the main differences between legacy Date/Time API in Javaand Date/Time API of Java 8?
- 390. How can we get duration between two dates or time in Java 8?
- **391.** What is the new method family introduced in Java 8 for processing of Arrays on multi core machines?
- **392.** How does Java 8 solve Diamond problem of Multiple Inheritance?
- **393.** What are the differences between Predicate, Supplier and Consumerin Java 8?
- **394.** Is it possible to have default method definition in an interface without marking it with default keyword?
- **395.** Can we create a class that implements two Interfaces with default methods of same name and signature?
- **396.** How Java 8 supports Multiple Inheritance?
- **397.** In case we create a class that extends a base class and implements an interface. If both base class and interface have a default method with same name and arguments, then which definition will be picked by JVM?
- **398.** If we create same method and define it in a class , in its parent class and in an interface implemented by the class, then definition will be invoked if we access it using the reference of Interface and the object of class?
- 399. Can we access a static method of an interface by using reference of

- the interface?
- **400.** How can you get the name of Parameter in Java by using reflection?
- **401.** What is Optional in Java 8?
- 402. What are the uses of Optional?
- 403. Which method in Optional provides the fallback mechanism in case of null value?
- 404. How can we get current time by using Date/Time API of Java 8?
- 405. Is it possible to define a static method in an Interface?
- 406. How can we analyze the dependencies in Java classes and packages?
- 407. What are the new JVM arguments introduced by Java 8?
- 408. What are the popular annotations introduced in Java 8?
- 409. What is a StringJoiner in Java 8?
- 410. What is the type of a Lambda expression in Java 8?
- **411.** What is the target type of a lambda expression?
- **412.** What are the main differences between an interface with default method and an abstract class in Java 8?
- **413.** What is the Stream API in Java?
- **414.** What are the main advantages of using the Stream API?
- **415.** How do you create a stream?
- **416.** What are intermediate and terminal operations?
- **417.** What is the map() operation?
- 418. How does filtering work in streams?

- **419.** What is the difference between collect() and reduce()?
- **420.** Can you perform parallel processing with the Stream API?
- **421.** What is the purpose of the flatMap() operation?
- **422.** How can you limit the number of elements in a stream?
- **423.** What does skip() do in a stream?
- **424.** What are primitive streams?
- **425.** What is the difference between findFirst() and findAny()?
- 426. What is the purpose of the peek() operation?
- 427. How do you combine multiple streams?
- 428. What is the allMatch(), anyMatch(), and noneMatch()?
- 429. What is the Collectors class?
- 430. How do you use toList()?
- **431.** How can you use toMap() to create a map from a stream?
- 432. What does the joining() collector do?
- **433.** How do you use groupingBy()?
- **434.** What is partitioningBy()?
- **435.** What is reducing()?