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 isJIT compiler?
- **5.** How Java platformis different fromother platforms?
- **6.** What is platform independency in java?
- 7. How many class loaders in java?
- **8.** What is delegation Hierarchy Algorithm?
- **9.** Canwe write mainmethod 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 Mainmethod?
- **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 betweenObject Oriented Programming language andObject Based Programming language?

instance variable in anObject?

- 19. Why do we need constructorin Java?
- 20. Why do we need default constructor in Java classes?
- 21. What is the value returned by Constructorin Java?
- 22. Canwe 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. InOOPS, 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-orientedprogramming?
- 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.** InJava, why do we use static variable? 3 **37.** Why it is not a good practice to create static variables in Java? 38. What is the purpose of static method in Java? 4 **39.** Why do we mark mainmethod as static in Java? **40.** Inwhat scenario do we use a static block? 41. Is it possible to execute a programwithout defining a main() method? 42. What happens when static modifier is not mentioned in the signature of mainmethod? 43. What is the difference between static method and instance method in Java? MethodOverloading andOverriding 44. What is the other name of MethodOverloading? 45. How will you implement method overloading in Java? 46. What kinds of argument variations are allowed inMethod Overloading? 47. Why it is not possible to do method overloading by changing return type of method in java? **48.** Is it allowed to overloadmain() 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 overloadedmethod?
- **53.** What is the difference between method overloading and method overriding in Java?
- **54.** Does Java allow virtualfunctions?
- **55.** What is meant by covariant return type in Java? Polymorphism
- **56.** Whatis Runtime Polymorphism?
- **57.** Is it possible to achieve Runtime Polymorphismby 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.** Canwe 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 markerinterface?

- **69.** What canwe use instead of Marker interface?
- 70. How Annotations are better than MarkerInterfaces?
- 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. Cana class be marked final in Java?
- **76.** How can we create a final method in Java?
- 77. How canwe 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 mainmethod as final? Package
- 82. What is the purpose of package in Java?
- 83. What is java. lang package?
- **84.** Whichis the most important class inJava?
- **85.** Isit mandatory to import java.lang package every time?
- **86.** Canyou 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.** Whatisthe serialization?
- **92.** What is the purpose of serialization?
- 93. Whatis Deserialization?
- **94.** What is Serialization and Deserialization conceptually?
- **95.** Why do we mark a data membertransient?
- **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 fromoutside the class? **103.** How can we create an Object dynamically at Runtime in

Java? Garbage	Col	lection
---------------	-----	---------

- **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 collectorthread?
- 113. Whatisthe 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. Howmany objects does following code create?
- **128.**How many ways are there in Java to create a String object? **129.**Howmany objects does following code create?
- **130.** Whatis 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?

ExceptionHandling

- 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. Canwe create a finally block without creating a catch block? 142. Do we have to always put a catch block after a try block? 143. Inwhat scenarios, a finally block will not be executed?
- **144.**Canwe 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 callrun() method instead of start() on a thread in Java?

- **155.** How will youmake a userthread into daemon thread if it has already started?
- 156. Canwe start a thread two times in Java?
- **157.**Inwhat scenarios can we interrupt a thread?
- **158.**InJava, is it possible to lock an object for exclusive use by a thread? **159.**How notify() method is different fromnotifyAll() 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. Inwhich scenario, LinkedList is betterthan 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 collectionin 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() methodwork in Java?

172. Is it a good idea to use Generics in collections?	
MixedQuestions	
173. What are Wrapper classes in Java?	
174. What is the purpose of native method in Java?	
175. What is Systemclass?	
176. What is System, out and println in System.out.printlnmethod	
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?	12
183. What is the root interface of Collection hierarchy in Java?	13
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 fromanArrayList?
- **192.**How can youmaintain 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?

- 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 betweenQueue 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 elementsfrom 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 forfollowing

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 fromArrayListin 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 iteratorin Java?
- 225. How does Concurrent Hash Map 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 Identity Hash Map?
- 233. How canwe improve the performance of

IdentityHashMap? 234.Is IdentityHashMap thread-safe?

- 235. What is a WeakHashMap in Java?
- 236. How can you make a Collection class readOnly in Java?

- 237. Whenis 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 customerfirstName 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 youcreate 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 isthe preferred collection forstoring objects?
- 244. Is it possible to replace Hashtable with Concurrent Hash Map 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 canwe pass a Collection as an argument to a method and ensure that methodwill 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 Navigable Map 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 Streamfroma List in Java?
- 263. Can we get a Map froma Streamin Java?
- **264.** What are the popularimplementations of Deque in Java? Advanced Multi-threading
- 265. What is a Thread in Java?
- **266.** What is the priority of a Threadand how it is used inscheduling? **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?

Java?

- 272. What is a daemon thread in Java?
- 273. How canwe make a regularthread Daemon thread in Java?
- **274.**How will youmake a userthread into daemon thread if it has already started?
- 275. Can we start a thread two timesin 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. Whatisthe 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 minimumnumber of Threads in 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 ThreadGroups in Java?

290. Why we should notstop a thread by calling its stop() method? **291.** How will you create a Thread in Java?

- 292. How canwe 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 canwe prevent busy waiting in Java?
- **296.**Canwe use Thread.sleep() method forreal-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.** Whichintrinsic lock is acquired by a synchronizedmethod in
- Java? 302.Can we mark a constructor as synchronized in Java?
- 303. Canwe 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.** Canyou 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 Fairlock inmulti-threading?
- **317.** Which two methods of Object class can be used to implement a Producer Consumerscenario?
- 318. How JVM determines which thread shouldwake up on notify()?
- **319.** Check if following code is thread-safe for retrieving an integer value from Queue?
- **320.** How can we check if a thread has a monitorlock 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 multi threading?

- **327.** What is scalability in a Software program?
- **328.**How will you calculate the maximumspeed up of an application by using multiple processors?

- 329. What is Lock contention in multi-threading?
- 330. What are the techniquesto reduce Lock contention?
- **331.**Whattechnique can be used in following code to reduce Lock contention?
- 332. Whatis Lock splitting technique?
- **333.**Which technique is used in ReadWriteLock classforreducing 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 improvementin 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.**InJava 8, can we process streamoperations with a Thread pool? 353.What are the scenarios to use parallelstream in Java 8? 354.How Stack andHeapwork in Java multi-threading environment?.How can we take Thread dump in Java?
- **356.** Which parameter can be used to controlstack 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 didOracle 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 StreamAPI in Java8? **372.** What are the main uses of StreamAPI in Java 8?
- **373.** What are the differences between Intermediate and Terminal Operations in Java 8 Streams?
- **374.**What is a Spliteratorin 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 inwhich we shoulduse Internal Iteration?
- **382.** What is the main disadvantage of Internal Iteration over External Iteration?
- **383.** Canwe 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.** Whatisthe newmethod family introduced in Java 8 for processing of Arrays onmulti core machines?
- 392. How does Java 8 solve Diamond problemof 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.** Canwe create a class that implements two Interfaces with default methods of same name and signature?
- **396.** HowJava 8 supports Multiple Inheritance?
- **397.** Incase 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 andarguments, then whichdefinitionwill be pickedby 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. Canwe access a static method of an interface by using reference of

the interface?

400.How can you get the name of Parameterin 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 canwe 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?

- **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 to Map() to create a map from a stream?

432.What does the joining() collector do?

433. How do you use grouping By()?

434.What is partitioningBy()?

435. What is reducing()?