**Lesson 4:Introduction to Java**

* Responsiblities of Bytecode verifier,class loader,JIT compiler,JVM

**Lesson 5: Language Fundamentals**

* Discuss illegal assignments for e float ,char ,byte data types
* What happens when you ignore break in switch, Discuss the valid data types that w.r.t switch case

**Lesson 8: Classes and Objects**

* Discuss all the important points of enum
* What is the default value of all instance variables
* What will happen if you don’t initialize a local variable and try to print it?
* Garbage collector points
  + Not assured even if you call System.gc() method ,least priority daemon thread,calls finalize method
* Static methods – discuss all the points
* What is created in heap?

**Lesson 9: Exploring Basic Java Class Libraries**

* What are wrapper classes list all the wrapper classes
* What are the possible modifiers for the top level class, instance variables , local variables
* (example final is the only modifier used for local variables and public,private and static is used for local)
* Which type of variables must be initialized-mandatory(ans:final variable)
* String ,stringbuffer and string builder – discuss which is mutable and methods ( append,concat ,etc),equlas and == w.r.t String ?
* Methods of object class- list out
* Scanner ,use delimiter method
* All new date features, LocalDate methods to get current date, tomorrows date, yesterdays
* Discuss equals and hashCode()

**Lesson 10: Inheritance and Polymorphism**

* Difference between overriding and overloading
* Abstract class,interfaces (modifiers of the data members in an interface)– discuss the points
* Aggregation relation ship – how will you implement in java
* Instanceof – discuss
* Discuss all points about key word “this” and “super”(while writing constructors)
* How will you write varargs (what conditions must be followed)
* All the points w.r.t final variable,method and class
* Can the final classes be instantiated,inherited ?
* Key words that can’t be used for final –abstract/extends

**Lesson 11: Abstract Classes and Interfaces**

* By default interface data members are \_\_\_\_\_\_\_\_\_\_\_

**Lesson 12 : Exception Handling**

* List all the checked exception and unchecked exception (discuss on classnotfound,classcastexception ,numberformatexception,sqlexception,ArrayIndexOutOfBoundException,NullPointerException,IOException)
* Base class of all exception
* How will you create checked and unchecked userdefined exception
* Try catch finally throw throws – all points
* Significance of Try-with-resource feature in exception handling
* Any null reference with method invocation will create null pointer exception example(very important)
  + Example String var=null , s.op.(var.length())
* Difference between enhanced for loop and iterator
* Layered architecture with exception handling

**Lesson 13: Array**

* Declare int array ,Boolean array syntax

**Lesson 14: Collection**

* Printing the collection using for loop and iterator.
* Linkedlist,Arraylist- all collections comparison for ordered,sorted,duplicates ,allows null
* Hashtable and vector are synchronized,
* SortedMap(entries are stored using Comparator,duplicate entries replace original entries,stored as key/value pair)
* Discuss- LinkedList,LinkedHashSet
* Collections.sort(),Arrays.sort(array),ways of iterating the collection, Diff between hashmap and hashtable (key/value pair, not sorted and not ordered)
* TreeSet discuss -(key/value pair,elements in the TreeSet should be of the type that implements comparable.Need to implement either Comparable or Comparator interface to sort user defined objects)
* Go through Comparator and Camparable interface methods
* Discuss clear(),removeAll(),isEmpty()

**Lesson 15: Generics**

* Use of Generics (introduced in JDK 1.5,used to avoid runtime exceptions like ClassCastException and casting)
* Why Generics(Is used to avoid runtime cast exceptions and it was introduced in JDK 1.5 version)

**Lesson 16: Multithreading**

* Thread API’s eg: static method to obtain the current thread,start(), run(),join()-waits for the other thread to terminate),Thread class constructors - discuss
* Thread Lifecycle (Thread States),Thread priority(integer values)
* 2 ways of Creating thread.
* Wait(),notify and notifyAll() are in Object class
* Which exception is thrown by Sleep()

**Lesson 17 : File IO and Lesson 18: Property Files**

* Different types of streams in File IO,LineNumberReader,Buffered Streams,flush(),Serialization and Deserialization
* Below classes are in java.io package Reader,Write,InputStream,OutputStrean,FileInputStream,FileOutputStream,ObjectInputStream
* Discuss isFile()

**Lesson 19: Introduction to Junit 4 & Advanced Testing**

* Explain @Test with all attributes like timeout ,expected…
* @ignore- explain
* Explain static import of Assert class
* Explain-'@RunWith(Suite.class) ,@Suite.SuiteClasses
* @Before,@After ,@BeforeClass,@AfterClass–explain
* What is parameterized test?

**Lesson 20: LambdaExpressions**

* Discuss Simple lambda expressions, how to write the functional interface
* Printing the list using lambda expression

**Lesson 21: Stream API**

* Consumer,BiFunctional,Predicate Functional interfaces – discuss with code snippets from the slides or solved examples
* Discuss below stream operations:

Array.stream (), list.stream() ,Map, filter, forEach(System.out::println),count() ,sorted(),distinct(),limit(),reduce

* Which method used to implement parallel stream operation
* How to display lowest 3 values from a list by using stream methods . i.e stream().sorted().limit()