# Java Questions:

* Features of Java 8
* Purpose of LAMBDA expressions
* Try with resources & multi catch (syntax)
* Difference between Aggregation & Composition
* Y multiple inheritance is not supporting in Java (real time eg)
* Exceptions: Structure of Exceptions & types of it.
* Accession error in exceptions (throwable)
* Collections : Concurrent Hash map
* How Hash map is working
* Will Hash map allow Null values
* Diff between Array & Vector
* Threads : What is synchronized & how many ways to achieve it in Java class (Synchronized & Thread-safe are same)
* Spring MVC : Design patterns available in Spring (Structures)
* Types of IOC container & its purpose
* What are the Annotations used in your project
* Scopes of Spring
* Which 1 is State-full & state-less protocols
* Purpose of Auto wired annotation
* Ajax Calls : UI
* Hibernate : what are the levels of cache available in Hibernate
* What are the annotations required to create employee table
* JSP: Jstl tags available in JSP
* MySQL: Aggregate functions available in MySQL
* Syntax of creating an index
* Methodology : Waterfall (or) Agile
* Version tool : SVN (or) Git