1. What is Advantage of Dependency Injection
   1. Code are readable
   2. Code are loosely Coupled
   3. Code execute faster
   4. Code Run on any Server
2. How many types of IOC Container we have in Spring
   1. 1
   2. 2
   3. 3
   4. 4
3. What is the Limitation of Constructor Injection
   1. Partial Dependency Not Possible
   2. Interface Injection Not Possible
   3. Setter Injection Not Possible
   4. Full Dependency is Not possible
4. How to configure java bean in spring
   1. Using Annotation
   2. Using XML
   3. Using Configuration file
   4. A&b
5. Where we can use @Bean
   1. On Class
   2. On Method
   3. On Constructor
   4. On Block
6. Where we can use @Component
   1. On Class
   2. On Method
   3. On Constructor
   4. On Block
7. What is Autoweiring
   1. Injecting Bean Implicitly
   2. Injecting Bean By Programmer
   3. Injecting Bean By Class
   4. Injecting Bean By Setter Injection
8. Which of the following is not the Type of Autowiring
   1. byName
   2. byType
   3. constructor
   4. interface
9. what happens if we used Both setter Injection and Constructor Injection
   1. constructor Injection Override the Setter Injection
   2. Setter Injection Override the Constructor Injection
   3. Object wont be Inject due to ambiguity
   4. We need Specify the @Qualifier
10. What happens if I specify the scope as Prototype
    1. Its create Only One Bean For class
    2. Its create new Object every time when you ask spring to inject Object
    3. It wont work as we should only create Single Bean for Class
    4. None Of The Above
11. Advantages of Hibernate
    1. It create and Save Object automatically
    2. It create table automatically
    3. It provide embedded database like H2 database
    4. It provide Hibernate Server
12. When to use @Primary annotation
    1. Just to autowire Bean or Object
    2. Used when we have 2 similar bean in container
    3. Used to resolve Dependency injection
    4. Used To Resolve Complexity
13. Which one will execute First in Bean Life Cycle
    1. Init
    2. afterPropertiesSet
    3. constructor
    4. PreDestroy
14. Example for IOC Container
    1. Servlet Container
    2. Jsp Container
    3. Bean Factory
    4. Server Container
15. Which method is execute First in AOP
    1. @Before
    2. @After
    3. @AfterReturning
    4. @AfterThrowing
16. What @Id represent in JPA
    1. Unique key
    2. Not null key
    3. Primary Key
    4. One Key
17. What to specify table name JPA
    1. @Entity(table\_name)
    2. @Name(table\_name)
    3. @TableName(table\_name)
    4. @SQL\_Table\_Name(table\_name)
18. How to specify Column Name
    1. @Table(column\_name)
    2. @Column(columne\_name)
    3. @Name(column\_name)
    4. @Table.Column(column\_name
19. Where to specify Properties in Spring boot Project
    1. Application.properties
    2. Application.yml
    3. A and B
    4. Application.xml
20. @Controller specify
    1. Controller in Spring mvc
    2. Data in Spring mvc
    3. ModelAndView in Spring mvc
    4. Model in Spring mvc