1. Identify spring modules
   1. Core
   2. AOP
   3. Dependency Injection
   4. Inversion of control
      1. i, iii b) i, ii c) iii, iv d) i, iv
2. Are singleton beans thread-safe?
   1. Yes
   2. No
   3. None of the above
3. What is spring bean?
   1. Java objects
   2. Java class
   3. Both
   4. None of the above
4. What is Spring IOC container
   1. creates the object
   2. wires objects together
   3. configures and manages life cycle
   4. all of the above
5. What are bean scopes can used for Application context?
   1. singleton
   2. prototype
   3. session
   4. Both i and ii
6. Which scope value will create singleton bean?
   1. prototype
   2. session
   3. request
   4. None of the above
7. Why we use @Qualifier annotation at the time wiring beans?
   1. When you create more than one bean of the same type
   2. When you create different types beans
   3. Both
   4. Not required when wiring beans
8. How many spring bean scopes are available?
   1. 5
   2. 7
   3. 6
   4. 8
9. Which annotation will be used to create Java based configuration class?
   1. @Configuration
   2. @Autowired
   3. @Bean
   4. None of the above
10. How can we achieve optional dependency injection
    1. Constructor Injection
    2. Setter Injection
    3. Method Injection
    4. None of the above