1. Which statement is correct about Monolith Application
   1. More Secure
   2. Single Technologies and Single page application
   3. If some thing goes wrong then entire application will be down
   4. Support caches
2. How do we defined Eureka Service in micro Services
   1. @EnableEurekaServer
   2. @EnableEurekaCleintServer
   3. @EnableEureka
   4. @EnableEurekaClient
3. How to Provide defaultZone in service
   1. defaultZone
   2. eureka.client.serviceUrl.defaultZone
   3. serviceUrl
   4. No need to mention can detected automatically
4. Which of the following act as api-gate way
   1. EurekaServer
   2. EurekaClient
   3. Zuul Server
   4. Config Server
5. What is the advantage of Monolith Application
   1. Easy to maintain
   2. More productivity
   3. More secure
   4. No database connection needed
6. How configure api-gate way in microservices
   1. @EnableZuulProxy
   2. @EnableApiGateWay
   3. @Api
   4. @ZuulApi
7. Which is the correct statement about Micro Services
   1. One Service fails then it will impact of other services
   2. Its easy to maintain
   3. Its easy to develop
   4. One Service fails does not effect the other services
8. What is ConfigServer in microServices
   1. Just Nothing to do with Micro Services
   2. Common property can put here and fetched across the all services
   3. Its Server like tomcat
   4. Its FrameWork
9. What is the limitation of Micro Services
   1. Easy to test
   2. Difficult to maintain
   3. More productivity
   4. Less expensive
10. In which case which should not go to MicroService
    1. Small Project(very small tool)
    2. Big Enter Prize Level Project
    3. When maintainance cost is more
    4. None of the above