Java and Microservices

- 1. Create Class named Employee program with class variables as companyName, instance variables with employeeName, employeeID, employeeSalary.
- 2. Use Data Encapsulation and use getters and setters for updating the employeeSalary
- 3. Show function overloading to calculate salary of employee with bonus and salary of employee with deduction.
- 4. What are the Microservices that use this Gateway and Service Discovery methods using below screen shot:

```
spring.application.name=gatewayservice
server.port=8086
eureka.client.service-url.defaultZone=http://localhost:8761/eureka/

spring.cloud.gateway.routes[0].id=user-service
spring.cloud.gateway.routes[0].uri=lb://USER-SERVICE
spring.cloud.gateway.routes[0].predicates[0]=Path=/users/**

spring.cloud.gateway.routes[1].id=order-service
spring.cloud.gateway.routes[1].uri=lb://ORDER-SERVICE
spring.cloud.gateway.routes[1].predicates[0]=Path=/orders/**

spring.cloud.discovery.enabled=true
```

```
spring.application.name=service-registry
server.port=8761
eureka.client.register-with-eureka=false
eureka.client.fetch-registry=false
eureka.instance.hostname=localhost
```

Answer

