**--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------**

**Day 1**

**--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------**

**NOTES -**<https://notability.com/n/0Lq5SpBI0DWvo7DT63AIzO>   
  
  
**RESOURCES -**<https://docs.google.com/document/d/1Gn2ib5YhhpcFUiWGAUbCpg0ZPh3m_wSA-9IolGMjkIE/edit?usp=sharing>   
  
<https://fakestoreapi.com/products/1>   
  
<https://fakestoreapi.com/products>   
  
<https://learn.microsoft.com/en-us/azure/architecture/best-practices/api-design>   
  
<https://mvnrepository.com/>   
  
<https://start.spring.io/>   
  
**ASSIGNMENT**<https://docs.google.com/document/d/105YNzBzOSVScXKqHXlp41hy9NWvtrabEje265r4WIRs/edit#heading=h.woobbnl4zwds>   
  
**CODES**<https://github.com/deepakkasera/ProductServiceWorkshop24Feb>

**--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------**

**Day 2  
  
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------**

**NOTES -**[**https://notability.com/n/0Lq5SpBI0DWvo7DT63AIzO**](https://notability.com/n/0Lq5SpBI0DWvo7DT63AIzO)**RESOURCES -**  
<https://www.baeldung.com/the-persistence-layer-with-spring-data-jpa>create database userservice;

create user useserviceuser;

grant all privileges on userservice.\* to useserviceuser;

<https://auth0.com/blog/hashing-in-action-understanding-bcrypt/>

<https://mvnrepository.com/>

org.springframework.boot spring-boot-starter-security 3.2.3  
  
<https://mvnrepository.com/artifact/org.springframework.boot/spring-boot-starter-security/3.2.3>

<https://www.baeldung.com/spring-cloud-netflix-eureka>

<https://docs.aws.amazon.com/codedeploy/latest/userguide/tutorials-windows-deploy-application.html>

https://stripe.com/docs/api/payment\_links/payment\_links/create

https://www.baeldung.com/rest-template  
  
**ASSIGNMENT**<https://docs.google.com/document/d/105YNzBzOSVScXKqHXlp41hy9NWvtrabEje265r4WIRs/edit#heading=h.woobbnl4zwds>   
  
**CODES:**

UserService : <https://github.com/deepakkasera/UserServiceWorkshop>

ProductService : <https://github.com/deepakkasera/ProductServiceWorkshop24Feb>

Service Discovery : <https://github.com/deepakkasera/ServiceDiscoveryWorkshop>

API Gateway : <https://github.com/deepakkasera/Gateway>