This is the introduction part and in the implementation folder I did the implementation of these things.

Discovery Service

(Eureka)

Gateway

Service

(Zuul)

Login

Sample

Microservice

(spring boot)

* Create an Instance of Gateway Service using Spring boot-zuul combination
* Create an instance of Discovery service using Spring boot- eureka server combination
* Create Simple Spring boot microservice and register it with the discovery service

Sample

Microservice

(spring boot)

Gateway

Service

(Zuul)

* Should have a simple landing page which displays current logged in user details
* The security context has to use Spring session to get the user details
* Should have a simple landing page which displays current logged in user details
* The security context has to use Spring session to get the user details
* Should have a login page
* Create couple of in-memory users
* On successful login the security context should be saved using “Spring Session ”
* On successful login pass the request to Sample microservice to get the landing page
* Microservice call should be by communicating with the discovery service
* Hardcoded port and ip cannot be used

* Should have a simple landing page which displays current logged in user details
* The security context has to use Spring session to get the user details