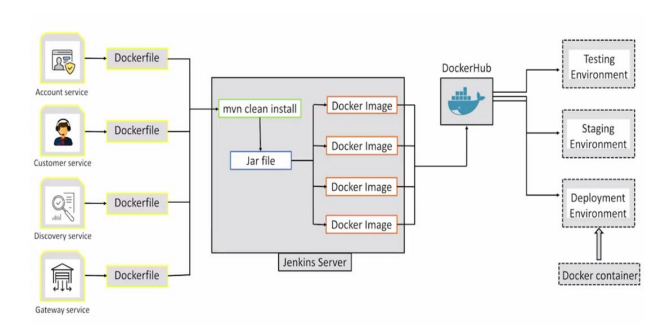
- Create an account on Docker Hub
- Start Jenkins, and create four jobs as:
 - 1. account-service
 - 2. customer-service
 - 3. discovery-service
 - 4. gateway-service



- Go to account-service ->Configure->Source code management->git-> repository URL(https://github.com/Zulaikha12/sample-spring-microservices.git)
- Go to build->Add build step->execute shell or windows batch command-> type the following content

cd account-service

mvn clean install

docker build -t zulaikha/edureka-demo:account

sudo docker push zulaikha/edureka-demo:account

- Go to customer-service ->Configure->Source code management->git-> repository URL(https://github.com/Zulaikha12/sample-spring-microservices.git)
- Go to build->Add build step->execute shell or windows batch command -> type the following content

cd customer-service

mvn clean install

docker build –t zulaikha/edureka-demo:customer

sudo docker push zulaikha/edureka-demo:customer

- Go to discovery-service ->Configure->Source code management->git-> repository URL(https://github.com/Zulaikha12/sample-spring-microservices.git)
- Go to build->Add build step->execute shell or windows batch command -> type the following content
 cd discovery-service
 mvn clean install
 docker build -t zulaikha/edureka-demo:discovery
 sudo docker push zulaikha/edureka-demo:discovery
- Go to gateway-service ->Configure->Source code management->git-> repository URL(https://github.com/Zulaikha12/sample-spring-microservices.git)
- Go to build->Add build step->execute shell or windows batch command -> type the following content
 cd gateway-service
 mvn clean install
 docker build -t zulaikha/edureka-demo:gateway
 sudo docker push zulaikha/edureka-demo:gateway
- Now create the pipeline and connect all the jobs (refer previous task of creating pipeline)
- After executing the pipeline you can find the images on your docker hub.