1. Docker needs a .jar
2. Right click on project in eclipse

Choose run as maven clean

Maven install

1. Graphical user interface, application

   Description automatically generated
2. The above will appear
3. Graphical user interface, application

   Description automatically generated
4. Now we will create a docker image
5. Text

   Description automatically generated
6. Now we convert this image to container
7. Docker run -p 8082:8080 eazybytes/accounts
8. Account microservice will start and a container is created
9. Now if you hit 8082 u will get a response
10. Docker ps – all the containers which are running