Deploy the spring boot app in Amazon EC2 instance write up

- First create your spring boot application then create a jar file of your spring boot application [follow steps of section A].
- Then create EC2 instance in amazon console for that follow the steps of section B.
- Then open mobaxterm and connect to ec2 console using ssh command. Then follow the steps of SECTION C.

SECTION A

Steps to get the jar file of spring boot app

- 1. After writing the spring boot code, first run the app in local host
- 2. Then click on app and run as > maven clean
- 3. Then click on app and run as > maven build > in goals give "clean install" > apply > run
- 4. Then click on app and run as > maven install Then goto amazon ec2 instance.

SECTION B

Steps to create a EC2 instance

- 1. Goto ec2 dashboard > launch instance > give the instance name.
- 2. Then select the ubuntu 22.04 version
- 3. Select instance type t2.micro
- 4. Then select create new key pair give the keypair name and download key pair
- 5. Select create security group.
- 6. Then launch instance
- 7. After instance is launched goto security tab and click on the security group and then edit inbound rules
 - Then add rule custom tcp: 8080(port): anywhere ip then add rule.

SECTION C

Steps to run the app in ec2 console.

- Open MobaXterm > goto local terminal
- 2. Then cd to the folder where you have added your springboot jar file and .pem file of the amazon ec2 instance.
- 3. Give the ssh command to connect to the ec2 instance i.e. ssh -i "myapp.pem" ubuntu@ec2-18-212-175-111.compute-1.amazonaws.com
- 4. Then you will be connected to ubunto ec₂ instance give \$: "sudo apt update" → to update the ec₂ instance.
- 5. Then give "sudo apt-get install openidk-8-jdk" \rightarrow to install java in ec2 instance.
- 6. Then give "sudo apt-get install maven" → to install maven
- 7. Then copy the .jar file into the ubuntu home path then give "java -jar <jar file name>" It will start running the app in the in aws ec2 instance.