Deploy Application On Cloud (Doc)

1. Prepare AWS Instance(Ubuntu Server 22.04 LTS (HVM), SSD Volume Type)
2. Security : Add port no .8080 with Custom TCP Rule
3. Download .pem Key and connect using Moba x-term
4. goto> eclips> choose your app>(App buil on JDK 8) right click on it and run as
- maven clean
- maven install
- maven build
5. goto> target folder and copy the .jarfile
eg: APP_NAME-SNAPSHOT-0.0.1.jar file and drag it to moba x-term on left side of window
6. Install Java(JDK8) on Amazon EC2 Instance
> sudo apt update
> sudo apt-get install openjdk-8-jdk
to check the java version
> java -version
OR
6. Install Java(JDK11) on Amazon EC2 Instance
> sudo apt update
> sudo apt install default-jre
to check the java version
> java -version
7. Install Maven

- > sudo apt update
- > sudo apt-get install maven
- 8. Run Your Application
- > java -jar APP_NAME-SNAPSHOT-0.0.1.jar

once tomcat is started

copy your aws EC2 instance PublicIpAddress:8080 in browser you will see the output