1. Create Ec2 instance and launch
2. Create an folder and put downloaded key in that folder
3. Open gitbash
4. Enter command which will be available on ec2 instance

Ex: ssh -i "new.pem" ubuntu@ec2-34-220-164-93.us-west-2.compute.amazonaws.com

1. Install java : apt-get install openjdk-11-jre openjdk-11-jdk
2. Install tomcat : apt-get install tomcat9
3. To start and stop tomcat – service tomcat9 start/stop
4. Install mysql : apt-get install mysql-server
5. To create password Run command : mysql\_secure\_installation
6. Install ftp client on local system to upload war file on cloud
7. Open ftp client
   1. Click on file
   2. Click on site manager
   3. Click on new site
   4. Click on protocol select sftp
   5. Enter server ip and port 22
   6. select logintype as key file
   7. select file and click on coonect
   8. upload file path: /var/lib/tomcat9/webapps
   9. grant write permission run command : chmod777 /var/lib/tomcat9/webapps