```
1 apt update
2 apt install openjdk-11-jdk
3 apt install maven -y
4 apt install git -y
5 sudo wget https://dev.mysql.com/get/mysql80-community-release-el7-5.noarch.rpm
6 sudo rpm -ivh mysql80-community-release-el7-5.noarch.rpm
7 apt install rpm
8 sudo rpm -ivh mysql80-community-release-el7-5.noarch.rpm
9 sudo yum install mysql-server -y
10*
11 apt install mysql-server -y
12 wget https://dlcdn.apache.org/tomcat/tomcat-9/v9.0.104/bin/apache-tomcat-9.0.104.zip
13 ls
14 unzip apache-tomcat-9.0.104.zip
15 apt install unzip
16 ls
17 unzip apache-tomcat-9.0.104.zip
18 mysql -h mydb.ctos2ewkiv6g.ap-south-1.rds.amazonaws.com -u admin -p
19 cd apache-tomcat-9.0.90.tar.gz/lib
20 apt install bash
21 cd apache-tomcat-9.0.90.tar.gz/lib
22 cd apache-tomcat-9.0.90
23 ls
24 apache-tomcat-9.0.104
25 cd apache-tomcat-9.0.104
26 wget https://s3-us-west-2.amazonaws.com/studentapi-cit/mysql-connector.jar
27 cd...
28 cd conf
29 cd apache-tomcat-9.0.104
30 ls
31 cd conf/
```

32 vim context.xml 33 nano context.xml 34 cd ../bin 35 ls 36 bash catalina.sh start 37 cd student-ui 38 cd 39 cd student-ui 40 ls 41 mvn clean package 42 ls 43 cd target/ 44 ls 45 cp -r studentapp-2.2-SNAPSHOT.war /root/apache-tomcat-9.0.104/webapps/student.war 46 cd 47 cd apache-tomcat-9.0.104/bin 48 bash catalina.sh stop 49 bash catalina.sh start 50 cd 51 history