Task - Hosting student.war via docker

1 Create docker container and add port mapping to it.

docker run -d -P tomcat

2] Check the weather tomcat page host or not by hitting the ip.

If you face same error follow below steps.



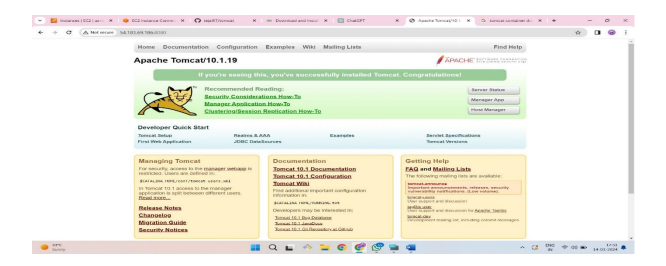
3] Go into the container do following commands.

docker exec -it <container id> bash

cd webapps.dist/cp-R * ../weapps

```
root@5febaeaeb9af:/usr/local/tomcat# cd webapps.dist/
root@5febaeaeb9af:/usr/local/tomcat/webapps.dist# cp -R * ../webapps
root@5febaeaeb9af:/usr/local/tomcat/webapps.dist#
```

4] Its done now your apache page is host



5] Exit from the container and move the student.war file to the terminal.

docker cp student.war <container id>:/usr/local/tomcat/webapps

6] After completing this hit the ip and your student.war is host

