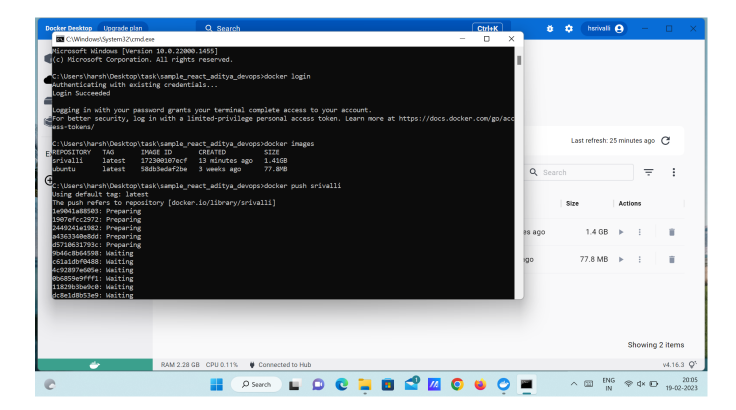
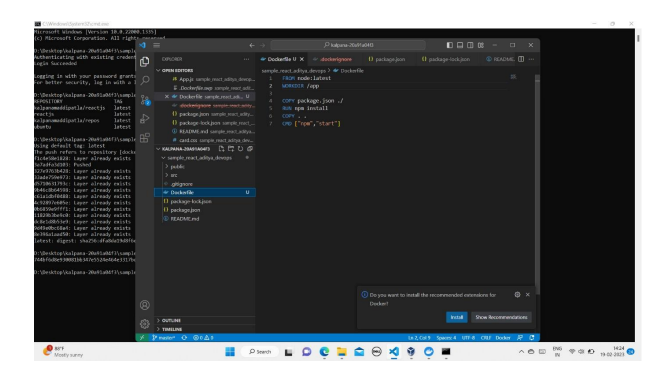
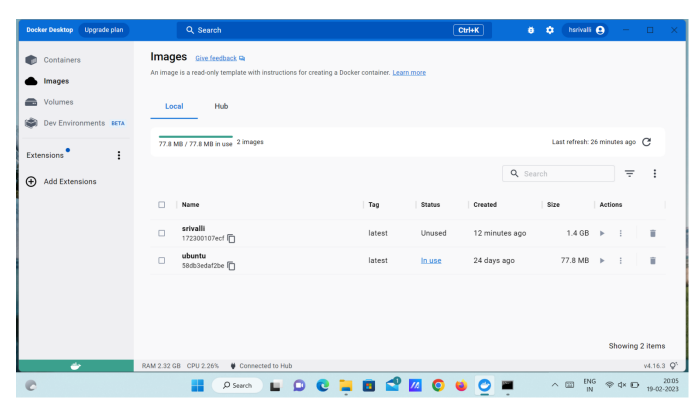
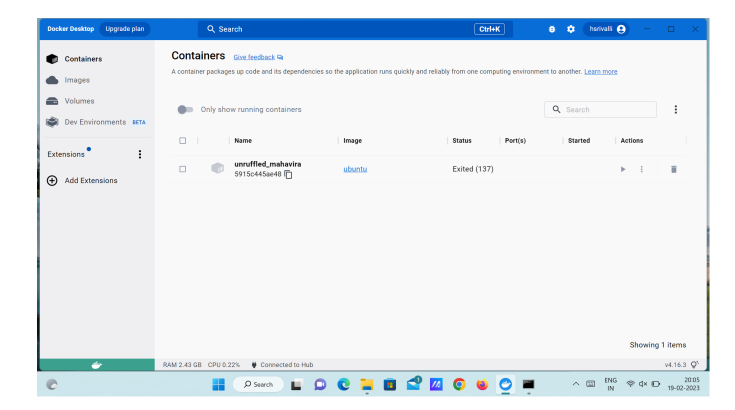
Question1: You are provided with a ReactJS application and it can be found on the repository with the link provided below.

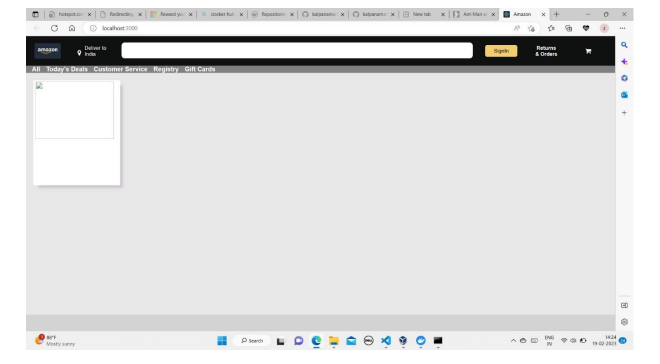
Create a Dockerfile for this React application and also create image and run the image as container and the output of the ReactJS application should be shown on the localhost.









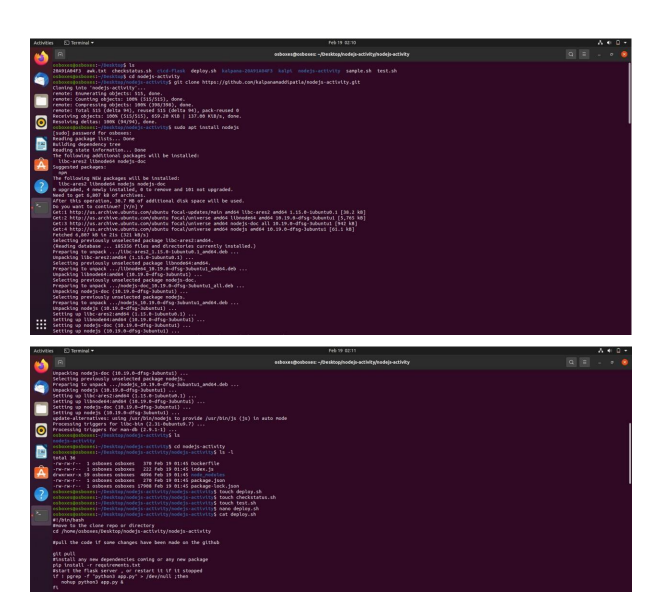


Question 2:

Describe the CI-CD pipeline and also describe the role of Jenkins here.

You have to create a manual ci-cd pipeline through bash script and cron jobs for a nodejs simple application.

For the Node JS application, you can have the same application provided to you on the repository here



osboxes@osboxes:-/Desktop/nodejs-activity/nodejs-activity\$ nano deploy.sh osboxes@osboxes:-/Desktop/nodejs-activity/nodejs-activity\$ cat deploy.sh #I/bin/pash #RHOWE to the clone repo or directory cd/home/osboxes/Desktop/nodejs-activity/nodejs-activity

#pull the code if some changes have been made on the github

