DEVOPS TASK-2

1) Installation of Docker:

CODE:

sudo apt install docker.io

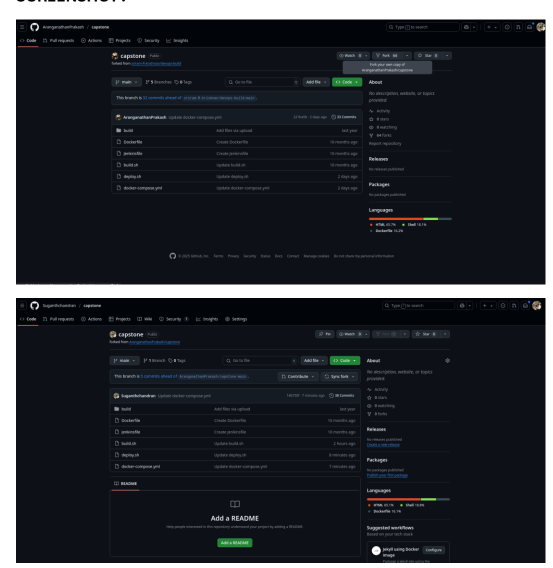
Docker –version
sudo systemctl start docker
sudo systemctl enable docker
sudo systemctl status docker

SCREENSHOT:

```
root@LAPTOP-6V78H28D:-# apt install docker.io
Reading package lists... Done
Reading state inspatch consequence to the state of the state of the state inspatch consequence to the state of the state of
```

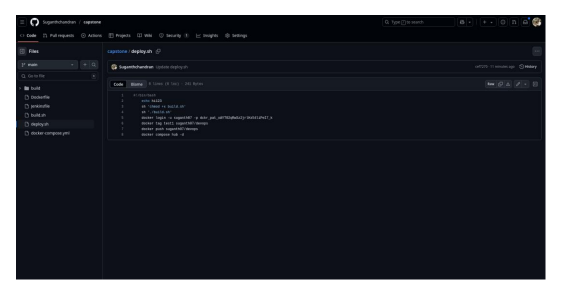
2) Fork a copy of a GitHub repo which contains the necessary files which will result in the clone of that repo in our own repository

SCREENSHOT:

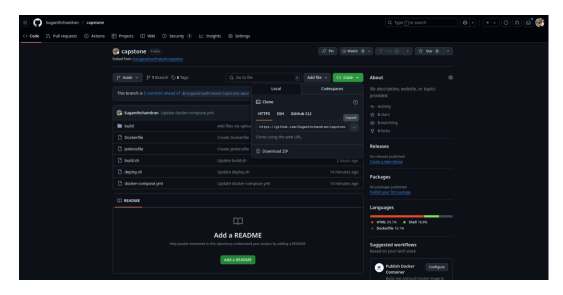


3) Then change the token and repo name of the docker Hub in the deploy.sh file which is in our repository.

SCREENSHOT:

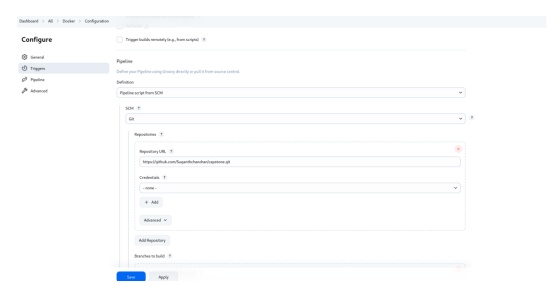


4) Then copy the GitHub link of the repository and go to Jenkins.

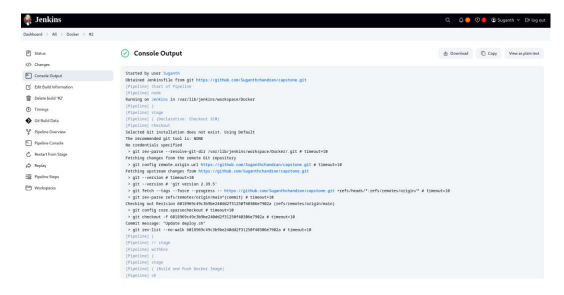


5) In Jenkins, create a new item (Job) with a type pipeline and add the copied GitHub url to it with the correct branch and Jenkinsfile.

SCREENSHOT:



6) After Creating the job, build it and it will give the console output and the docker image will be created.



7) Now Built this docker image in the terminal with desired port number to it.

CODE:

docker images

docker run -itd -p 70:80 test1

SCREENSHOT:

```
Password:
Error saving credentials: error storing credentials - err: exit status 1, out: 'error storing credentials - err: exit status 1; gpg: suganth@ggg: [stdin]: encryption failed: No public key
Password encryption aborted.''

***uspanth@ganth.delian: $ in m / docker/config.json
**uspanth@ganth.delian: $ focker login - u suganth@?

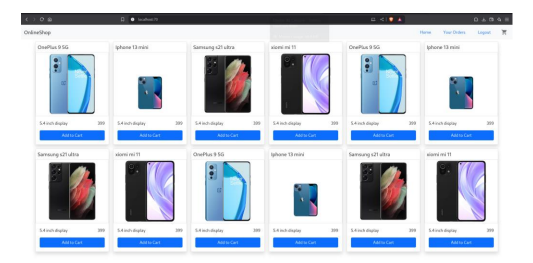
***Into - A Personal Access Token (PAT) can be used instead.
**To create a PAT, visit https://spp.docker.com/settings

**Password:

***MARNING! Your credentials are stored unencrypted in '/home/suganth/.docker/config.json'.
**Configure a credential helper to remove this warning. See
https://docs.docker.com/gp/credential-store/

Login Succeeded
**uspanth@ganth.delian: $ docker images
**RePOSITORY TAG IMAGE 10 CREATED SIZE
**suganth@7/devops latest d06625e7ecbd 2 hours ago 199MB
**test1 latest d06625e7ecbd 2 hours ago 199MB
**test2 latest3 d06625e7ecbd 2 hours ago 199MB
**test3 latest3 d06625e7ecbd 2 hours ago 199MB
**test4 latest3 latest3 d06625e7ecbd 2 hours ago 199MB
**test4 latest3 l
```

8) Go to the Browser and search for localhost:<PORT_NUMBER> and the respective application will be hosted.



9) But, Instead of running the image by manually , we can also write the command for running in a file called docker-compose.yml

CODE:

version: '3'

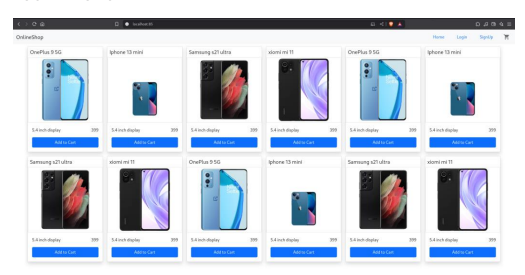
services:

react-capstone:

image: "test1"

ports:

- "85:80"



By Creating this, we no need to run the image by manually. (It will automatically run)

10) Adding Webhook to it which is available in GitHub for automatic build of the project.

Installing ngrok and with these command to get the Webhook Link.

```
Specific for spin follow; see 'unap hitself region'

[body passed for spin follow, see 'unap holy refresh'

spin follow; see 'unap holy refresh'

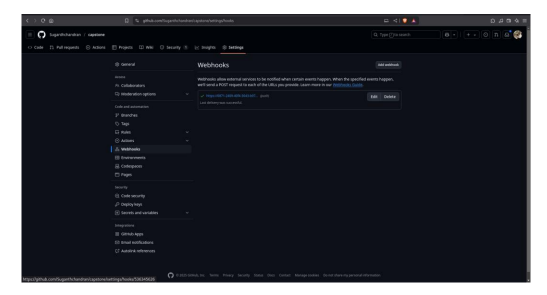
spin follow; see 'unap holy refresh'

Anthrism seved to configuration file: '/boor/sposeth/snap/ngrok/255/.config/ngrok/ngrok.yml

spin follow; spin follow; spin http 8888

spin follow; spin follow; spin http 8888

spin follow; spin fol
```



11) Tick the checkbox of GitHub hook trigger for GITScm polling in Jenkins.

