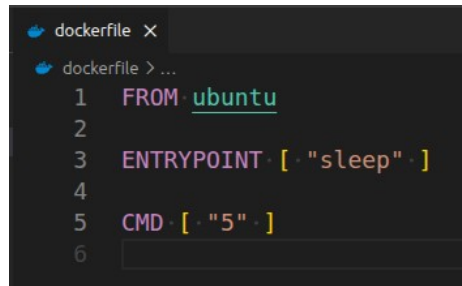


Problem 2:

- Create a dockerfile for ubuntu image which sleeps by default for 5 sec or sleeps according to the given number in the docker command



```

1 FROM ubuntu
2
3 ENTRYPOINT [ "sleep" ]
4
5 CMD [ "5" ]
6

```

docker build -t ubuntu-sleep .

Problem 3:

- Push the images created in Problem 1&2 into your docker hub repo

docker login

docker tag ubuntu-sleep ahmedehabreffat/iti-ubuntu-sleep

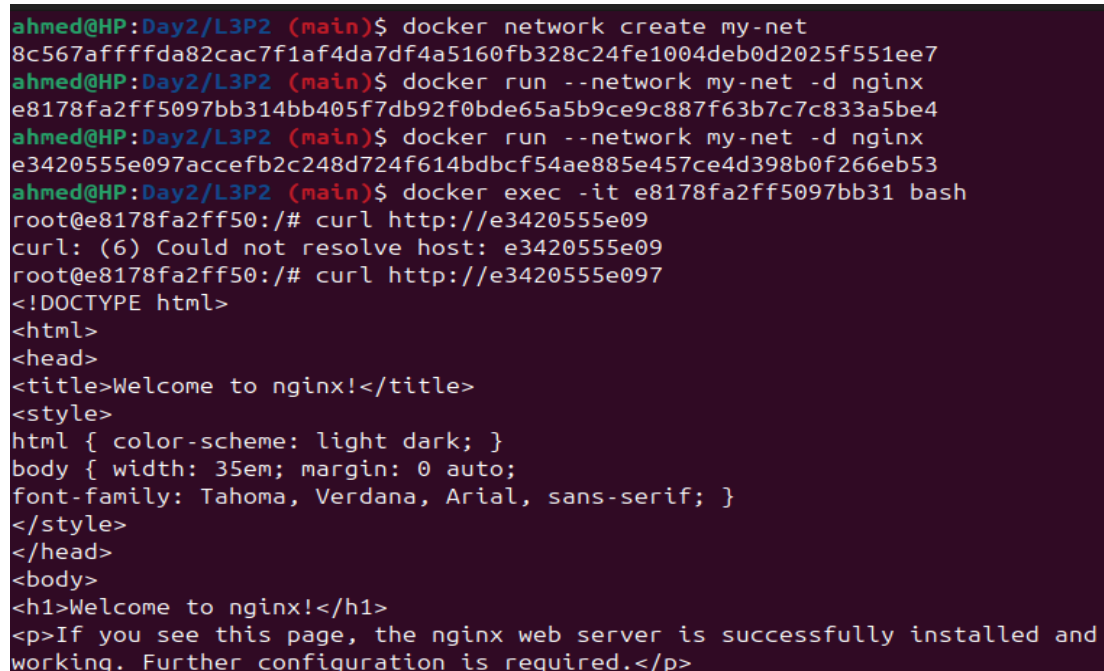
docker push ahmedehabreffat/iti-ubuntu-sleep

docker tag angular-simple ahmedehabreffat/iti-angular

docker push ahmedehabreffat/iti-angular

Problem 4:

- Create 2 nginx containers with network type bridge, enter to one of them and use curl command to view the ccontent of the other container.



```

ahmed@HP:Day2/L3P2 (main)$ docker network create my-net
8c567affffda82cac7f1af4da7df4a5160fb328c24fe1004deb0d2025f551ee7
ahmed@HP:Day2/L3P2 (main)$ docker run --network my-net -d nginx
e8178fa2ff5097bb314bb405f7db92f0bde65a5b9ce9c887f63b7c7c833a5be4
ahmed@HP:Day2/L3P2 (main)$ docker run --network my-net -d nginx
e3420555e097accefb2c248d724f614bdbcf54ae885e457ce4d398b0f266eb53
ahmed@HP:Day2/L3P2 (main)$ docker exec -it e8178fa2ff5097bb31 bash
root@e8178fa2ff50:/# curl http://e3420555e09
curl: (6) Could not resolve host: e3420555e09
root@e8178fa2ff50:/# curl http://e3420555e097
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
<p>If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.</p>

```