1)

1.1

```
abolfazl@ubuntu01:~/exc7$ touch app.py
abolfazl@ubuntu01:~/exc7$ nano app.py
abolfazl@ubuntu01:~/exc7$ nano app.py
```

```
GNU nano 7.2
from flask import Flask
app = Flask(__name__)

@app.route('/')
def hello():
    return "Hello from Flask!"

if __name__ == '__main__':
    app.run(host='0.0.0.0', port=5000)
```

1.2

```
(.venv) abolfazl@ubuntu01:~/exc7$ touch Dockerfile
```

```
GNU nano 7.2

FROM python:3.9-slim

WORKDIR /app

COPY . .

RUN pip install Flask

Expose 5000

CMD ["python3", "app.py"]
```

13

2.1

```
(.venv) abolfazl@ubuntu01:~/exc7$ docker tag flask-app:latest abolfazlaghdaee/flask-app:lates
t
(.venv) abolfazl@ubuntu01:~/exc7$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
abolfazlaghdaee/flask-app latest 93b8ab2ab725 8 minutes ago 154MB
```

2.2

```
(.venv) abolfazl@ubuntu01:~/exc7$ docker push abolfazlaghdaee/flask-app:latest
The push refers to repository [docker.io/abolfazlaghdaee/flask-app]
1af277525055: Layer already exists
2151d9194c67: Layer already exists
79ae63a8f0de: Layer already exists
337337a89bc6: Layer already exists
6e1edc42bbcc: Layer already exists
da6d0db38dea: Layer already exists
da6d0db38dea: Layer already exists
4e4410552731: Pushed
e0781bc8667f: Pushed
latest: digest: sha256:2a73a4db7564140fef0b9fb25b4fc94256cebce3cf59a02eaae05a6606379019 size:
1998
(.venv) abolfazl@ubuntu01:~/exc7$
```

2.3

```
abolfazl@ablfzl sudo docker login

Log in with your Docker ID or email address to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com/ to create one.

You can log in with your password or a Personal Access Token (PAT). Using a limited-scope PAT grants better security and is required for organizations using SSO. Learn more at https://docs.docker.com/go/access-tokens/

Username: abolfazlaghdaee
Password:
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credential-stores

Login Succeeded
abolfazl@ablfzl > sudo docker pull abolfazlaghdaee/flask-app:latest
latest: Pulling from abolfazlaghdaee/flask-app
efc2b5ad9eec: Pull complete
7464ec8699ac: Pull complete
24698bac6264: Pull complete
24698bac6264: Pull complete
24698bac6264: Pull complete
24698bac6264: Pull complete
24698bac76: Pull complete
24699ac7: Pull complete
24698bac76: Pull complete
```

2.4

```
abolfazl@ablfzl - sudo docker run -p 5000:5000 abolfazlaghdaee/flask-app:latest

* Serving Flask app 'app'

* Debug mode: off

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on all addresses (0.0.0.0)

* Running on http://127.0.0.1:5000

* Running on http://172.17.0.2:5000

Press CTRL+C to quit

172.17.0.1 - - [01/Aug/2024 11:57:54] "GET / HTTP/1.1" 200 -

172.17.0.1 - - [01/Aug/2024 11:57:55] "GET /favicon.ico HTTP/1.1" 404 -
```

3)

3.1

Sessions app:latest 43b62c3da18491415ac2312de5d3ca1acda6a117d45ca20263c6c3c06f26762a

3.2

(.venv) abolfazl@ubuntu01:~/exc7\$ docker pause my-flask-app my-flask-app

	pedant tc_goutd					
<pre>(.venv) abolfa</pre>	azl@ubuntu01:~/exc7\$ docker ps -a					
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
43b62c3da184	abolfazlaghdaee/flask-app:latest	"python3 app.py"	54 seconds ago	Up 52 seconds (Paused)	0.0.0.0:5000->5000/tcp, :::5000->5000/tcp	my-flask-app

3.3)

(.venv) abolfazl@ubuntu01:~/exc7\$ docker unpause my-flask-app my-flask-app

(.venv) abolfazl@ubuntu01:~/exc7\$ docker ps -a CONTAINER ID IMAGE	COMMAND	CREATED	STATUS	PORTS
NAMES 43b62c3da184 abolfazlaghdaee/flask-app:latest 5000/tcp.:::5000->5000/tcp mv-flask-app	"python3 app.py"	4 minutes ago	Up 4 minutes	0.0.0.0:5000->

```
4)
```

4.1)

THERE WAS JUST NOTE ABOUT DOING THIS ASSIGNMENT

4.2)

```
(.venv) abolfazl@ubuntu01:~/exc7$ docker save -o flask-app.tar abolfazlaghdaee/flask-app:latest
(.venv) abolfazl@ubuntu01:~/exc7$ ls
app.py docker-compose.yml Dockerfile flask-app.tar
```

4.3)

```
(.venv) abolfazl@ubuntu01:~/exc7$ sudo mv flask-app.tar /exc7-2
(.venv) abolfazl@ubuntu01:~/exc7$ cd exc7_2
```

4.4)

```
(.venv) abolfazl@ubuntu01:~/exc7/exc7_2$ docker load -i flask-app.tar
Loaded image: abolfazlaghdaee/flask-app:latest
```

4.5)

(.venv) abolfazl@ubuntu01:~/exc7/exc7_2\$ docker run -d abolfazlaghdaee/flask-app:latest
ec69e69706be59d8bdbd1fa826b7975805c6290c2ec8f30fceca9ca45ba1ecca

5)

5.1)

touch docker-compose.yml nano docker-compose.yml

version: '3.8'

services:

```
flask_app:
```

image: python:3.8

container_name: flask_app

working_dir: /app

volumes:

- .:/app

ports:

- "5000:5000" command: >

sh -c "pip install flask && python -m flask run --host=0.0.0.0"

```
redis:
 image: "redis:alpine"
 container_name: redis
 ports:
  - "6379:6379"
```

5.2)

```
] 41.88MB/49.55MB
                              ] 6.404MB/211.2MB
```

5.3) Docker-compose ps

flask_app	sh -c pip install flask &	Up	0.0.0.0:5000->5000/tcp
redis	docker-entrypoint.sh redis	Up	0.0.0.0:6379->6379/tcp

5.4) docker-compose down