Containerize The App

TEAM ID	PNT2022TMID33429
PROJECT NAME	PERSONAL EXPENSE TRACKER APPLICATION

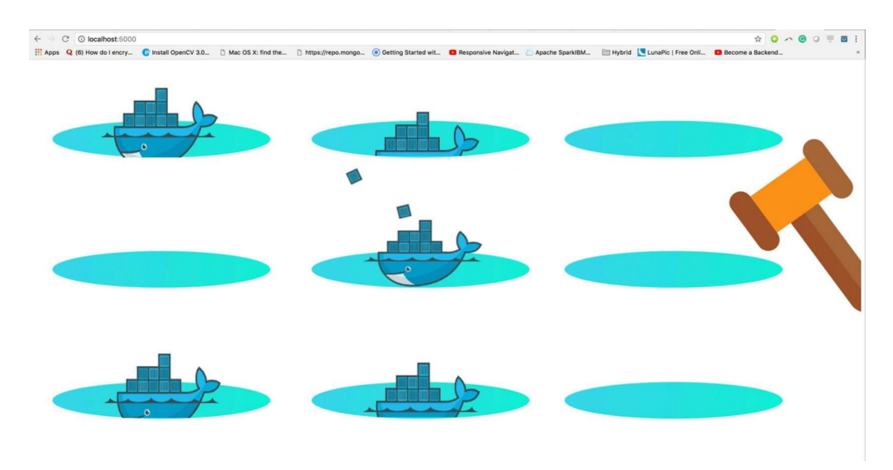
Build an image from the Dockerfile:

Open the terminal and this command is used to build image from docker file:

docker build - t <image_name> : <tag>

```
kunals-mbp:web kunalmalhotra$ docker build -t app:latest .
Sending build context to Docker doeson 348.2kB
Step 1/8: FROM python:2.7
 ---> 6c76e39e7cfe
Step 2/8: LABEL maintainer="Kunal Malhotra, kunal.malhotra1@ibm.com"
 ---> Using cache
 ---> d8b57d41591c
Step 3/8: RUN apt-get update
 ---> Using cache
 ---> 6262a134e40e
Step 4/8 : COPY . /app
 ---> f07f7377099f
Step 5/8 : WORKDIR /app
Removing intermediate container f9010b99d2fe
 ---> Øbcc6af2Øe3d
Step 6/8: RUN pip install -r requirements.txt
 ---> Running in 8153040b00b7
Collecting click=6.7 (from -r requirements.txt (line 1))
 Downloading https://files.pythonhosted.org/packages/34/c1/8806f99713ddb993c5366c362b2f908f18269f8d792aff1abfd700775a77/click-6.7-py2.py3-none-any.whl (71kB)
Collecting Flask=1.0.2 (from -r requirements.txt (line 2))
 Downloading https://files.pythonhosted.org/packages/7f/e7/08578774ed4536d3242b14dacb4696386634607af824ea997202cd0edb4b/Flask-1.0.2-py2.py3-none-any.whl (91kB)
Collecting itsdangerous=0.24 (from -r requirements.txt (line 3))
  Downloading https://files.pythonhosted.org/packages/dc/b4/a60bcdba945c00f6d608d8975131ab3f25b22f2bcfe1dab221165194b2d4/itsdangerous-0.24.tar.gz (46kB)
Collecting Jinja2==2.10 (from -r requirements.txt (line 4))
 Downloading https://files.pythonhosted.org/packages/7f/ff/ae64bacdfc95f27a016a7bed8e8686763ba4d277a78ca76f32659220a731/Jinja2-2.10-py2.py3-none-any.whl (126kB)
Collecting MarkupSafe=1.0 (from -r requirements.txt (line 5))
  Downloading\ https://files.pythonhosted.org/packages/4d/de/32d741db316d8fdb7680822dd37001ef7o448255de96990b4bfcbdf4172b/MarkupSafe-1.0.tar.gz
Collecting Werkzeug=0.14.1 (from -r requirements.txt (line 6))
  Downloading https://files.pythonhosted.org/packages/20/c4/12e3e56473e52375aa29c4764e70d1b8f3efa6682bef8d0aae04fe335243/Werkzeug-0.14.1-py2.py3-none-any.whl (322kB)
Building wheels for collected packages: itsdangerous, MarkupSafe
  Running setup.py bdist_wheel for itsdangerous: started
  Running setup.py bdist_wheel for itsdangerous: finished with status 'done'
  Stored in directory: /root/.cache/pip/wheels/2c/4a/61/5599631c1554768c6290b08c02c72d7317910374ca602ff1e5
  Running setup.py bdist_wheel for MarkupSafe: started
  Running setup.py bdist_wheel for MarkupSafe: finished with status 'done'
  Stored in directory: /root/.cache/pip/wheels/33/56/20/ebe49a5c612fffe1c5a632146b16596f9e64676768661e4e46
Successfully built itsdangerous MarkupSafe
Installing collected packages: click, itsdangerous, MarkupSafe, Jinja2, Werkzeug, Flask Successfully installed Flask-1.0.2 Jinja2-2.10 MarkupSafe-1.0 Werkzeug-0.14.1 click-6.7 itsdangerous-0.24
Removing intermediate container 8153040b00b7
 ---> 66d2636b97bc
Step 7/8 : ENTRYPOINT [ "python" ]
 ---> Running in bdc1c83815e1
Removing intermediate container bdc1c83815e1
 ---> 73cefc38ac1c
Step 8/8 : CMD [ "opp.py" ]
 ---> Running in a784d430dd6f
Removing intermediate container a784d430dd6f
 ---> d8b6b83763a5
Successfully built d8b6b83763a5
Successfully tagged app:latest
kunals-mbp:web kunalmalhotra$
```

Run container locally and test:



Creating docker image for flask app

```
from flask import Flask

app = Flask(__name__)

@app.route('/')

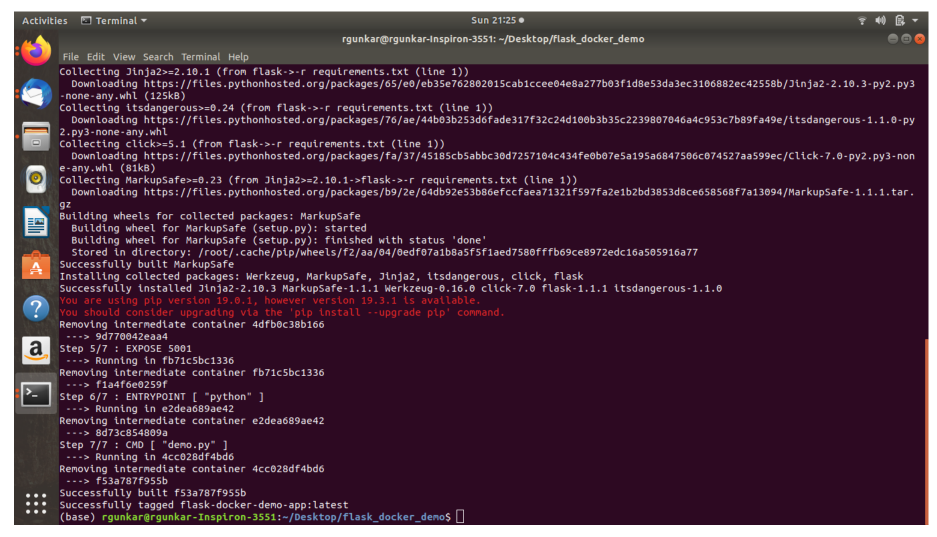
def hello():

return "welcome to the flask tutorials"

if __name__ == "__main__":

app.run(host ='0.0.0.0', port = 5001, debug = True)
```

Creating a docker image of the project



Run the docker image

```
rgunkar@rgunkar-Inspiron-3551: ~/Desktop/flask_docker_demo

File Edit View Search Terminal Help

(base) rgunkar@rgunkar-Inspiron-3551: ~/Desktop/flask_docker_demo$ python demo.py

* Serving Flask app "demo" (lazy loading)

* Environment: production

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

Use a production WSGI server instead.

* Debug mode: on

* Running on http://0.0.0.0:5001/ (Press CTRL+C to quit)

* Restarting with stat

* Debugger is active!

* Debugger PIN: 263-282-424
```