**Mayur Jagtap**

**Senior software engineer**

**Docker file - build & execution**

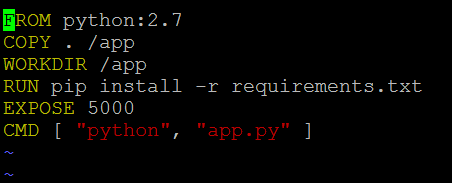
**Docker File-Container 🡪 Build and Execution**

Topic will cover docker file build-execution and bridge between two or more docker containers and its communication.

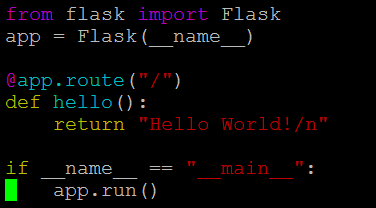
* Create Ubuntu 16.04 machine.
* Login to instance as sudo user: **sudo su –**
* For Example, we create Flask Application and run on Ubuntu using docker file
* Create directory “**dockerdemo/flask-demo**” in **/opt**: **mkdir dockerdemo/flask-demo**



* First Create Docker file**: vi Dockerfile**



* Second create python app file: **vi app.py**



* Third Create Requirement Flask: **vi requirement.txt 🡪** which run necessary flask files

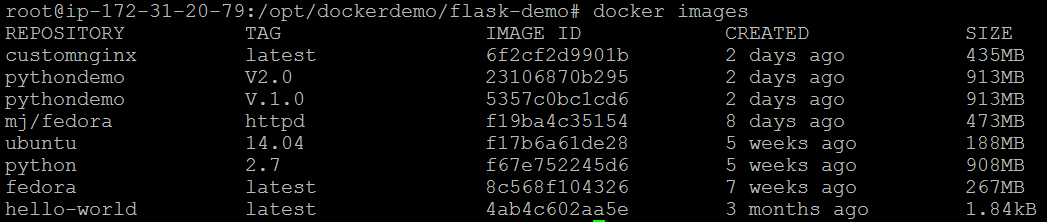


* Now build docker file: **docker build . -t pythondemo:V.1.0**

**Docker build . -t(tag name) pythondemo(NameOfApp):latest(Version)**



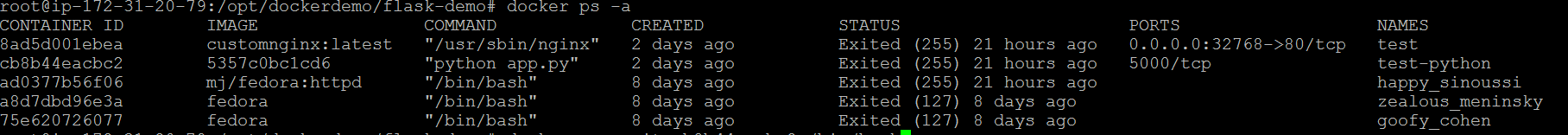
Docker image will get created with name “**pythondemo“**



* Now RUN docker images: **docker run --name test-python -d ImageId**



* Now Execute Docker container: **docker exec -it container\_id /bin/bash**





* Once we will execute docker container, to check application output:

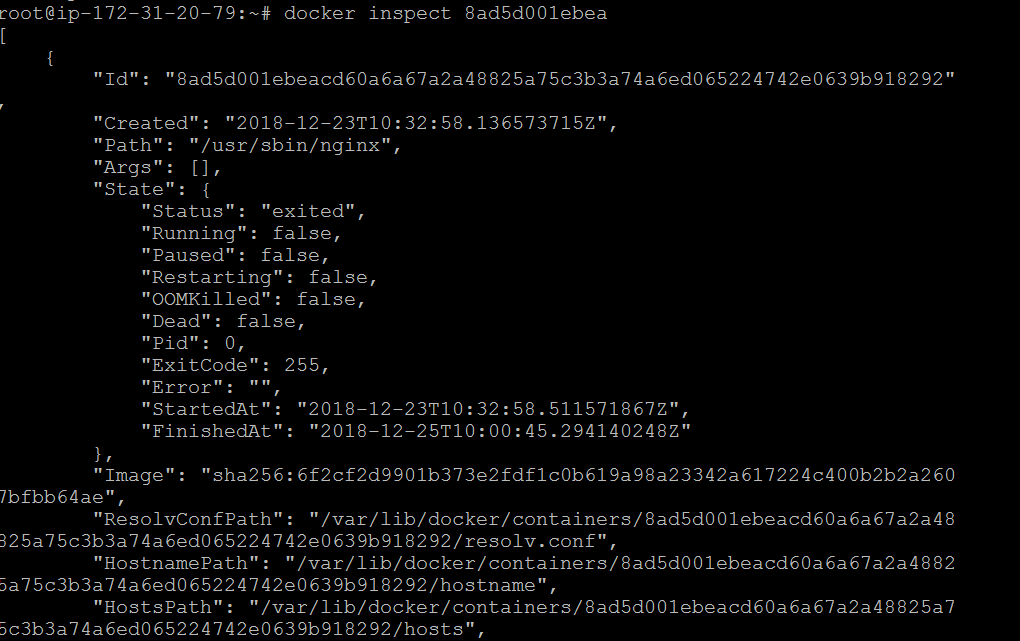
**curl localhost:5000**

(RUN above command inside docker, we have mapped outside port as 5000)

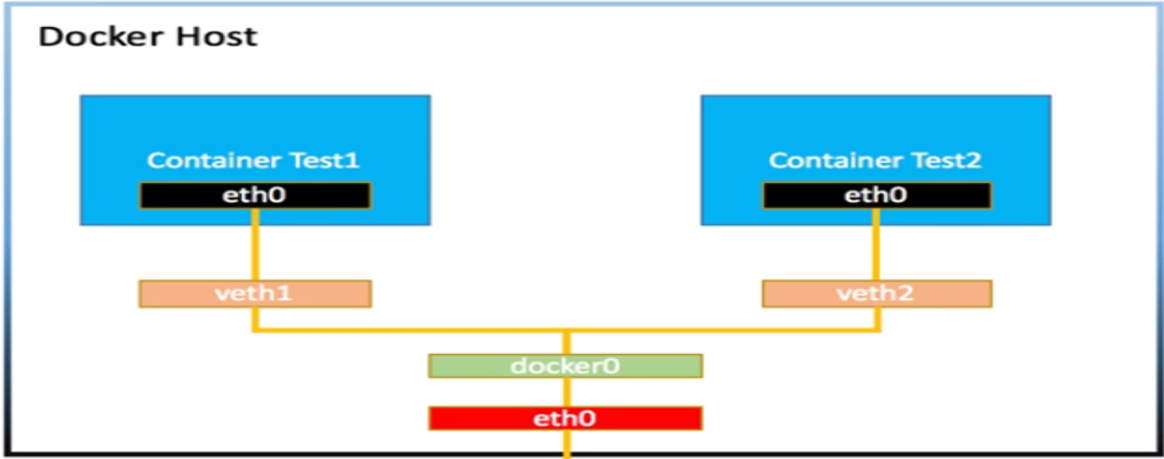


* To Inspect the Docker configuration: -

**docker inspect 8ad5d001ebea**



* **Docker Bridging** 🡪



**Command lines**: -

**ip netns exec test1 ip link**

**ip addr add 192.168.1.1/24 dev veth-2**

**ip link set dev veth-2 up**

**ip link**

**ip netns exec ip addr add 192.168.1.2/24 dev veth-1**

**ip netns exec test1 ip addr add 192.168.1.2/24 dev veth-1**

**ip netns exec test1 ip link set dev veth-1 up**

**ip link**

**ip netns exec test1 ip link**

**ip netns exec test1 ping 192.168.1.1**

**ip netns exec test1 ip a**