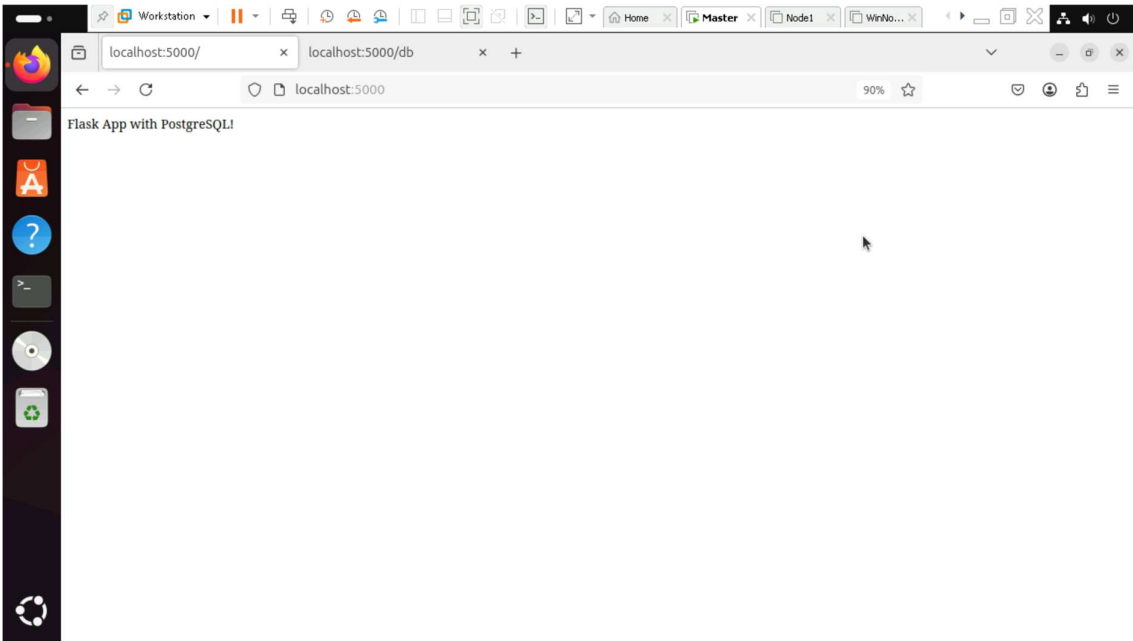


Docker

Project 1

Multiple containers Project

```
master@mastervm: ~/Flask-Docker
=> sha256:521cad6ddc5302ec0b1d426cdf6df64316fd18dddf3cb0924d24daee81b661501 250B / 250B 10.2s
=> extracting sha256:8031108f3cda87bb32f090262d0109c8a0db99168050967becefad502e9a681b 5.6s
=> extracting sha256:1d281e50d3e435595c266df06531a7e8c2ebb0c185622c8ab2eed8d760e6576b 10.6s
=> extracting sha256:447713e77b4fc3658cfba0c1e816b70ff6d9bf06563dc8cfcb0459406aed33b4 32.7s
=> extracting sha256:93bee3686f319cf7bd4fcc659256d85121430628478ba3d026b5a96967b35cbe 0.9s
=> extracting sha256:95b7226c62e1a4719940920ae7ffffd1ea4915befd3139d7020b84da24182ffd9 2.2s
=> extracting sha256:521cad6ddc5302ec0b1d426cdf6df64316fd18dddf3cb0924d24daee81b661501 0.0s
[internal] load build context
=> transferring context: 1.05MB 0.0s
=> [2/5] WORKDIR /app 1.1s
=> [3/5] COPY requirements.txt requirements.txt 0.0s
=> [4/5] RUN pip install -r requirements.txt 19.2s
=> [5/5] COPY . . 0.2s
=> exporting to image 0.4s
=> exporting layers 0.3s
=> writing image sha256:1ac80ec988c5988dca8a5b141620c2af54c25cbb62ddb92148255cdedb1cc87c 0.0s
=> naming to docker.io/library/flask-docker_web 0.0s
Creating flask-docker_db_1 ... done
Creating flask-docker_web_1 ... done
master@mastervm:~/Flask-Docker$ docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS
71c1abe08ff9   flask-docker_web                    "python app.py"         11 seconds ago Up 11 seconds 0.0.0.0:5000->5000/tcp
, [::]:5000->5000/tcp
d0d23c66c577   postgres                            "docker-entrypoint.s..." 12 seconds ago Up 12 seconds 0.0.0.0:5433->5432/tcp
, [::]:5433->5432/tcp
5897cea929f3   portainer/portainer-ce             "/portainer"             2 hours ago   Up 14 minutes 8000/tcp, 9443/tcp, 0.0.0.0:9000->9000/tcp, [::]:9000->9000/tcp
portainer
```



Docker

