## **Deployment Of App In IBM Cloud**

# **Containerize The App**

Team ID	PNT2022TMID19247
Project Name	NEWS TRACKER APPLICATION
Team Members:	DHOUSHINI S
	NIVETHINI D
	RAGAVI D
	RAMANA K

The Docker create command will create a new container for us from the command line:

```
~ docker create --name nginx base -p 80:80 nginx:alpine
```

```
Unable to find image 'nginx:alpine' locally
alpine: Pulling from library/nginx
df9b9388f04a: Pull complete
5867cba5fcbd: Pull complete
4b639e65cb3b: Pull complete
061ed9e2b976: Pull complete
bc19f3e8eeb1: Pull complete
4071be97c256: Pull complete
Digest:
sha256:5a0df7fb7c8c03e4158ae9974bfbd6a15da2bdfdeded4fb694367ec812325d31
Status: Downloaded newer image for nginx:alpine
85b13f4d8a9bcdab4fbae540cf7bf3704eab13b57c5f44a2d3529d86f1c72ba5
```

## INSPECT THE IMAGES

→ ~ docker images -a			
REPOSITORY	TAG	IMAGE ID	CREATED
SIZE			
amitsharma/nginx-reverse-proxy	v1	1037dc5f8db4	3 weeks ago
142MB			
nginx-reverse-proxy	latest	1037dc5f8db4	3 weeks ago
142MB			
amitsharma/web-server-app	v1	09a0abf08e08	3 weeks ago
58.3MB			

```
web-server-app latest 09a0abf08e08 3 weeks ago 58.3MB

nginx alpine 51696c87e77e 4 weeks ago 23.4MB
```

### INSPECT CONTAINERS

```
→ ~ docker ps -a

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS NAMES

c365af6303e4 nginx:alpine "/docker-entrypoint..." 6 minutes ago

Created nginx base
```

### START THE CONTAINER

```
→ ~ docker start nginx_base nginx base
```

Now visit <a href="http://localhost">http://localhost</a> with your browser. You will see the default "Welcome to nginx!" page. We are now running an nginx container.

