Assignment-5

Point 1: Pull the nginx docker image

```
bhushan@ubuntu:~$ docker images
                      IMAGE ID
REPOSITORY
             TAG
                                      CREATED
                                                       SIZE
                                      3 weeks ago
ubuntu
                      08d22c0ceb15
                                                       77.8MB
             latest
centos
             latest
                      5d0da3dc9764
                                      18 months ago
                                                       231MB
bhushan@ubuntu:~$ docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
f1f26f570256: Pull complete
7f7f30930c6b: Pull complete
2836b727df80: Pull complete
e1eeb0f1c06b: Pull complete
86b2457cc2b0: Pull complete
9862f2ee2e8c: Pull complete
Digest: sha256:2ab30d6ac53580a6db8b657abf0f68d75360ff5cc1670a85acb5bd85ba1b19c0
Status: Downloaded newer image for nginx:latest
docker.io/library/nginx:latest
bhushan@ubuntu:~$ docker images
REPOSITORY
             TAG
                       IMAGE ID
                                      CREATED
                                                       SIZE
nginx
             latest
                       080ed0ed8312
                                      7 hours ago
                                                       142MB
ubuntu
             latest
                       08d22c0ceb15
                                      3 weeks ago
                                                       77.8MB
                       5d0da3dc9764
                                      18 months ago
centos
             latest
                                                       231MB
ohushan@ubuntu:~$
```

Point 2: Create container from nginx image and give port 8000:80

```
Month multiple states of the content of the content
```

Point 3: On web browser localhost:8000 we will get welcome page.

○ <u>localhost:8000</u>

Welcome to nginx!

For online documentation and support please refer to <u>nginx.org</u>.

Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.