## **ASSIGNMENT – 4**

1. Pulled an image from docker hub and ran it in console

```
Anvitha@DESKTOP-A86UORE MINGW64 ~/OneDrive/Desktop
$ docker pull postgres:14
14: Pulling from library/postgres
e9995326b091: Already exists
a0cb03f17886: Already exists
bb26f7e78134: Already exists
c8e073b7ae91: Already exists
99b5b1679915: Already exists
55c520fc03c5: Already exists
d0ac84d6672c: Already exists
4effb95d5849: Already exists
f1605d32a2b6: Pulling fs layer
45587aaa5f27: Pulling fs
27c45a07ef3f: Pulling fs
                              layer
                               layer
2b6113fb2a7b: Pulling fs layer
144293d36fee: Pulling fs layer
2b6113fb2a7b: Waiting
144293d36fee: Waiting
45587aaa5f27: Verifying Checksum
45587aaa5f27: Download complete
27c45a07ef3f: Download complete
2b6113fb2a7b: Download complete
144293d36fee: Verifying Checksum
144293d36fee: Download complete
f1605d32a2b6: Verifying Checksum
f1605d32a2b6: Download complete
f1605d32a2b6: Pull complete
45587aaa5f27: Pull complete
27c45a07ef3f: Pull complete
2b6113fb2a7b: Pull complete
144293d36fee: Pull complete
Digest: sha256:135c62a8134dcef829a1e4f5568bfae44bcfa2c75659ff948f43c71964366aa4
Status: Downloaded newer image for postgres:14
docker.io/library/postgres:14
Anvitha@DESKTOP-A86UORE MINGW64 ~/OneDrive/Desktop
```

2. Create a docker file and deploy it in docker desktop application

