

MY FIRST PROJECT:

SOURCE: <https://github.com/LinkedInLearning/docker-your-first-project-4485003.git>

**PS C:\Users\sm555\docker\docker-your-first-project-4485003> docker build --no-cache -t bigstar-collections .**

```
[+] Building 10.0s (9/9) FINISHED docker:default=> CACHED [2/4] WORKDIR /app      0.0
=> [internal] load build definition from Dockerfile                                0.0
=> => transferring dockerfile: 515B      0.0
=> [internal] load .dockerignore                                                    0.0
=> => transferring context: 2B           0.0
=> [internal] load metadata for docker.io/library/python:4.4.0                   4.4
=> [1/4] FROM docker.io/library/python:4.4.0                                     0.0
=> [internal] load build context                                                    0.1
=> => transferring context: 14.81kB      0.1
=> CACHED [2/4] WORKDIR /app                                                       0.0
=> [3/4] COPY . /app                                                              0.2
=> [4/4] RUN pip install --no-cache-dir==5.0.5                                    5.0
=> exporting to image                                                              0.1
=> => exporting layers                                                             0.1
=> => writing image sha256:78c805c96640                                           0.0
=> => naming to docker.io/library/bigstar-collections:latest                    0.0
```

**PS C:\Users\sm555\docker\docker-your-first-project-4485003> docker image ls**

| REPOSITORY          | TAG    | IMAGE ID     |                |        |
|---------------------|--------|--------------|----------------|--------|
| bigstar-collections | latest | 92b9ef7c4852 | 13 minutes ago | 1.04GB |
| hello-world         | latest | d2c94e258dcb | 11 months ago  | 13.3kB |

**PS C:\Users\sm555\docker\docker-your-first-project-4485003> docker login**

Authenticating with existing credentials...

Login Succeeded

Privilege personal access token. Learn more at

<https://docs.docker.com/go/access-tokens/>

**PS C:\Users\sm555\docker\docker-your-first-project-4485003> docker tag bigstar-collections anmugapriya011/bigstar-collections-repo:bigstar-collections**

**PS C:\Users\sm555\docker\docker-your-first-project-4485003> docker push anmugapriya011/bigstar-collections-repo:bigstar-collections**

The push refers to repository [docker.io/anmugapriya011/bigstar-collections-repo]

6642555b9f2a: Preparing

b485cb9a9dbe: Preparing

575f7155f9c1: Preparing

1106c7a71c16: Preparing

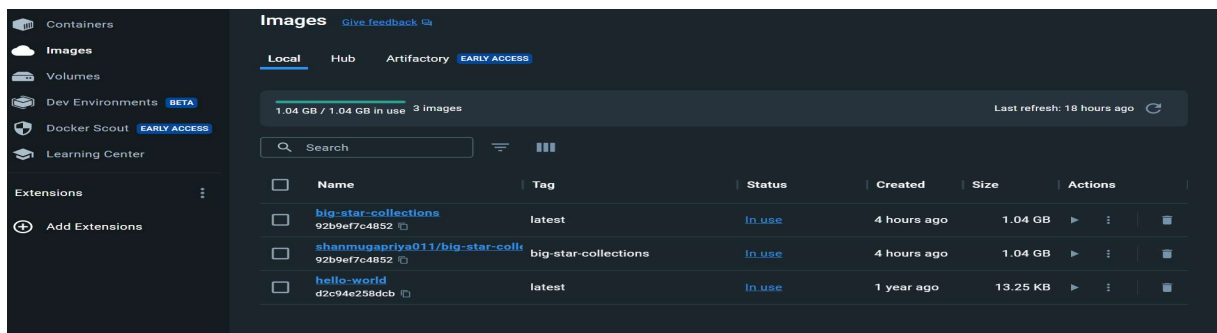
3b68d3e75a83: Preparing

7f97500c5f85: Layer already exists  
 c26432533a6a: Layer already exists  
 01d6cdeac539: Pushed  
 a981dddd4c65: Pushed  
 7c85cfa30cb1: Pushed  
 big-star-collections: digest: sha256:247417822fb890cb1cdcb422e01838303e3c6895954144e323b1bPS

**PS C:\Users\sm555\docker\docker-your-first-project-4485003> docker images**  
 REPOSITORY

| TAG  | IMAGE ID     | CREATED       | SIZE                                |
|--|--------------|---------------|-------------------------------------|
| big-star-collections                       |              |               |                                     |
| latest                                     | 92b9ef7c4852 | 3 hours ago   | 1.04GB                              |
| shanmugapriya011/big-star-collections-repo |              |               |                                     |
| big-star-collections                       | 92b9ef7c4852 | 3 hours ago   | 1.04GB                              |
| hello-world                                |              | latest        | d2c94e258dcb 11 months ago 13.3kB   |
| hello-world                                |              | latest        | 92b9ef7c4852 3 hours ago 1.04GBtest |
| d2c94e258dcb                               |              | 11 months ago | 13.3kB                              |
| g-star-collections                         | 92b9ef7c4852 | 3 hours ago   | 1.04GB                              |

**PS C:\Users\sm555\docker\docker-your-first-project-4485003> docker run -it -d -p 5000:5000 -v \$PWD:app/code big-star-collections:latest**  
 819ab9fd02baebfc0



## OUTPUT:

