Push Image to Docker Hub Own Repo

Imagine you made your own Docker image and would like to share it with the world you can sign up for an account on https://hub.docker.com/. After verifying your email you are ready to go and upload your first docker image.

To push Images to dockerhub \$ docker login (enter the dockerhub credentials) Login Succeeded

Check the image ID using

\$ docker images

alpine	latest	196d12cf6ab1	4 weeks ago	4.41MB
alpine	3.7	34ea7509dcad	4 weeks ago	4.21MB
postgres	latest	084ec18124c8	5 weeks ago	228MB
hello-world	latest	4ab4c602aa5e	5 weeks ago	1.84kB
ubuntu	latest	cd6d8154f1e1	5 weeks ago	84.1MB
python	3.4	8f6d7e09cc4e	5 weeks ago	918MB
redis	2.8.19	dd9fe7db5236	3 years ago	111MB

Tag your image that you wish to push to dockerhub account.

Export your Docker user ID as

```
$ echo $DOCKER_ID_USER
$ export DOCKER_ID_USER=<Your DockerHub UserID>
$ echo $DOCKER_ID_USER
```

Docker Images

\$docker images

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
dockerfiledemo	latest	5063130bdac9	7 minutes ago	109 MB
asyed755/composetest_from	ontend latest	ceb78ae65dcc	About an hour ago	110 MB

\$docker tag <5063130bdac9> \$DOCKER_ID_USER/dockerfiledemo

Verify that the Image has been tagged properly

\$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE asyed755/dockerfiledemo latest 5063130bdac9 7 minutes ago 109 MB asyed755/composetest_frontend latest ceb78ae65dcc About an hour ago 110 MB

Note that 5063130bdac9 has two tags now

Push your image to the repository you created

\$ docker push \$DOCKER_ID_USER/repo_name

Login to your Docker Hub account and verify that the images has been pushed to the docker hub account.