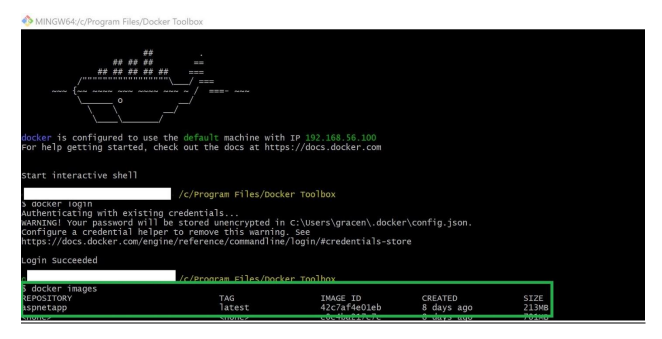
Step 1: Navigate to Docker Installation Location and start the shell

```
C:\Program Files>cd Docker Toolbox
C:\Program Files\Docker Toolbox>start.sh
C:\Program Files\Docker Toolbox>
```

Step 2: Login to Dockerhub & check images and image id:



Step 3: Tag your image id and push to dockerhub:

```
Toolbox
 docker tag 42c7af4e01eb natson/aspnetapp:dotnetwebapp
                                                                    docker tag <image id> <docker hub username/image:repo name>
                                 ∠c/Program Files/Docker Toolbox
 docker push natson/aspnetapp
ne push refers to repository
191157171056: Preparing
                                [docker.io/natson/aspnetapp]
34620c4abad: Preparing
.7aa6b2d6085: Preparing
0152e28994ea: Preparing
24f88aebde0: Preparing
acfb6a7e0442: Preparing
488dfecc21b1: Preparing
acfb6a7e0442: Waiting
488dfecc21b1: Waiting
34620c4abad: Pushed
24f88aebde0: Pushed
7aa6b2d6085: Pushed
a91157171056: Pushed
488dfecc21b1: Mounted from natson/sentiment-analysis-frontend
0152e28994ea: Pushed
acfb6a7e0442: Pushed
dotnetwebapp: digest: sha256:568a9ab211961cb55e82eee499b9d97a856b06a29772a922bf2532ada964c1df size: 1793
```