





```
© PS C:\Users\noelm\Downloads\IBM Consulting\TECH\DEMY\Phase 2\7. Kubernetes and Docker - The Container Masterclass\Assignment 2\docker-push-assignment docker tag demoimage noelmathen/demorep:latest

REPOSITIORY TAG IMMGE ID CREATED SIZE

demoimage latest 56487b3f3bet 2 hours ago 214/88

noelmathen/demorep latest 56487b3f3bet 2 hours ago 214/88

noelmathen/demorep latest 56487b3f3bet 2 hours ago 214/88

pyourusername/demorep latest 56487b3f3bet 2 hours ago 214/88

PS C:\Users\noelm\Downloads\IBM Consulting\TECH\DEMY\Phase 2\7. Kubernetes and Docker - The Container Masterclass\Assignment 2\docker-push-assignment> docker language

PS C:\Users\noelm\Downloads\IBM Consulting\TECH\DEMY\Phase 2\7. Kubernetes and Docker - The Container Masterclass\Assignment 2\docker-push-assignment> docker login

Authenticating with existing credentials... [Username: noelmathen]

Info + To login with a different account, run 'docker logout' followed by 'docker login'

Login Succeeded

PS C:\Users\noelm\Downloads\IBM Consulting\TECH\DEMY\Phase 2\7. Kubernetes and Docker - The Container Masterclass\Assignment 2\docker-push-assignment> docker push noelmathen/demorep:latest

The push refers to repository [docker.lo/noelmathen/demorep]

edd415Cof4919: Pushed

d13f7af9fbc: Pushed

d13f7af9fbc: Pushed

d13f7af9fbc: Pushed

d13f7af9fbc: Pushed

latest: digest: sha256:56487b3f3beld25b70b08a1a788f49797ac6822a90e30269a858b2be54ae6810 size: 855

PS C:\Users\noelm\Downloads\IBM Consulting\TECH\DEMY\Phase 2\7. Kubernetes and Docker - The Container Masterclass\Assignment 2\docker-push-assignment>

© PS C:\Users\noelm\Downloads\IBM Consulting\TECH\DEMY\Phase 2\7. Kubernetes and Docker - The Container Masterclass\Assignment 2\docker-push-assignment>

© PS C:\Users\noelm\Downloads\IBM Consulting\TECH\DEMY\Phase 2\7. Kubernetes and Docker - The Container Masterclass\Assignment 2\docker-push-assignment>
```

DockerFile:

Dockerfile

FROM <u>ubuntu</u>

LABEL maintainer="yourname@domain.com"

RUN apt-get update

RUN apt-get install -y nginx

CMD ["echo", "Image created"]