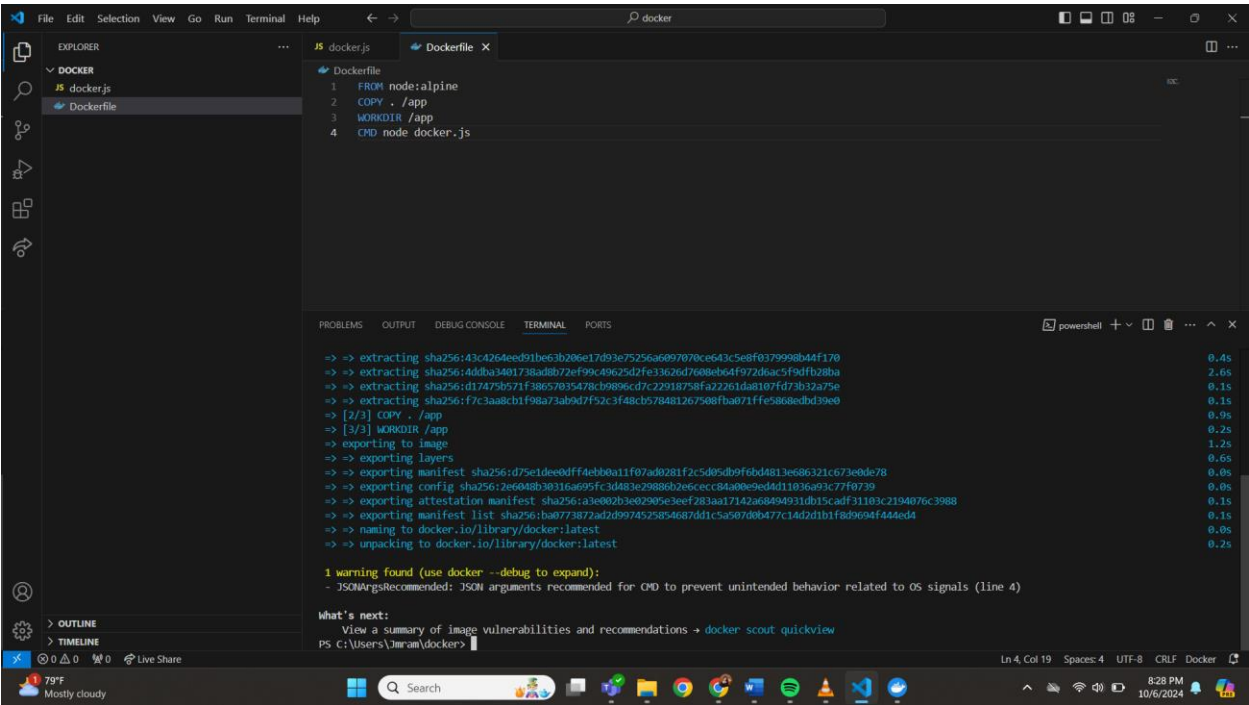
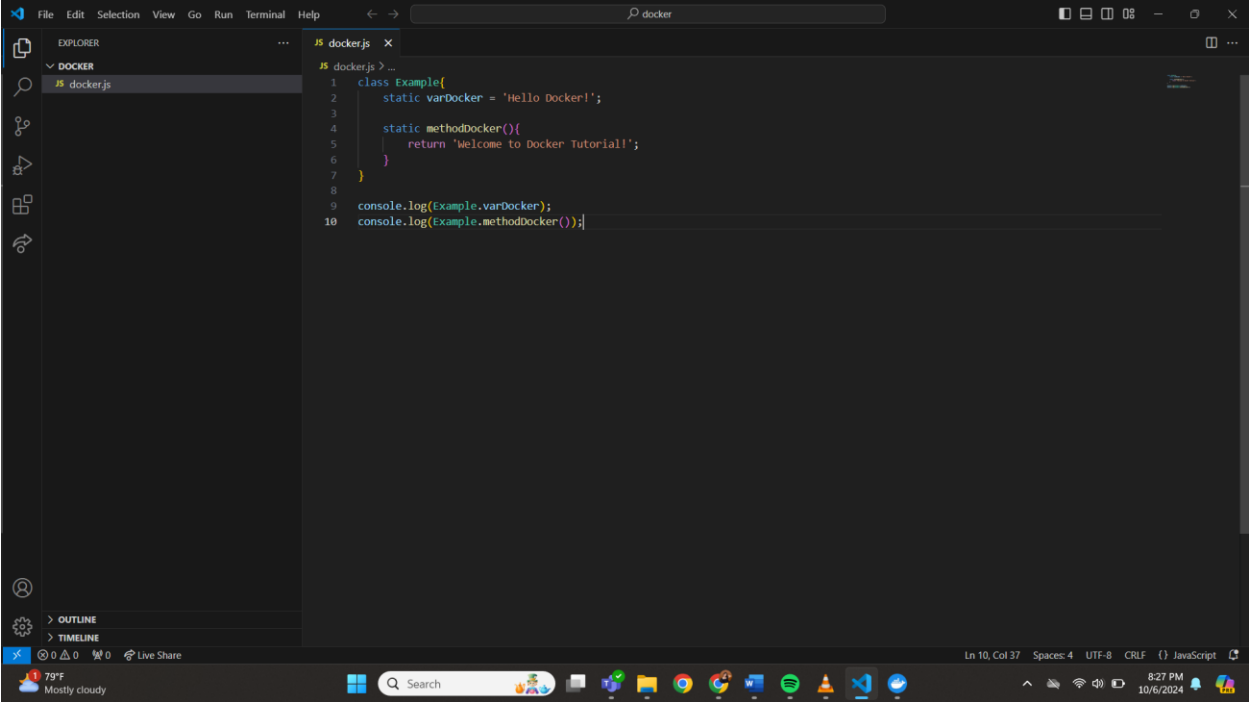


Jessica M. Ramos

BSIT – IVF2

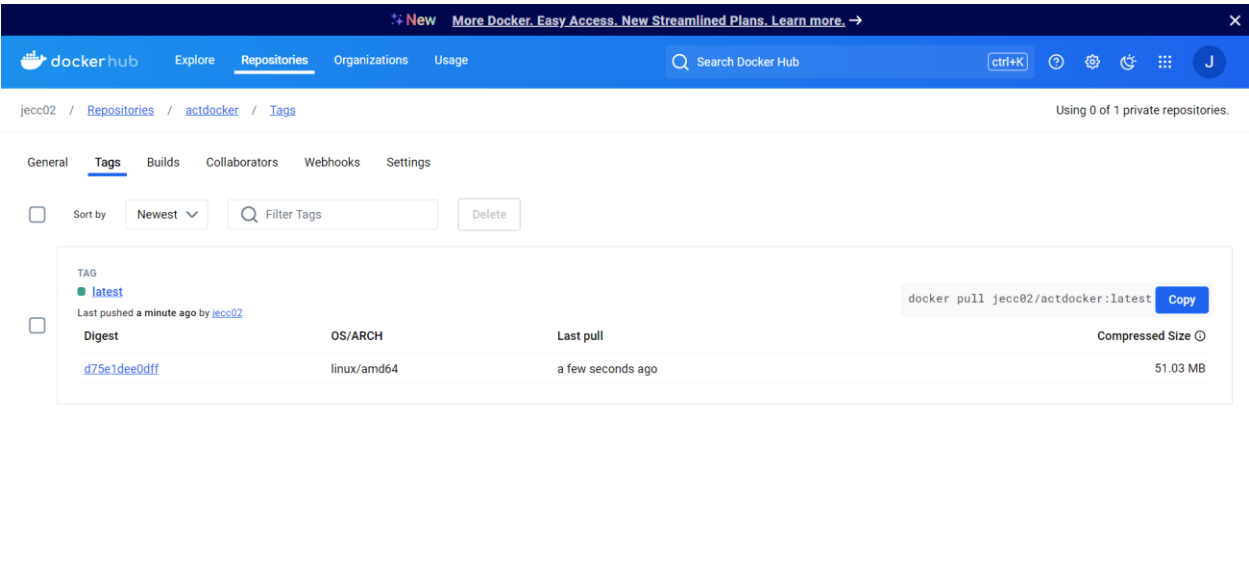
Step 1: Create a JavaScript application and Dockerize it using a Dockerfile. Then, run the application.



What's next:
View a summary of image vulnerabilities and recommendations → [docker scout quickview](#)
PS C:\Users\Jmram\docker> **docker** images
REPOSITORY TAG IMAGE ID CREATED SIZE
docker latest ba0773872ad2 44 seconds ago 215MB
PS C:\Users\Jmram\docker> **docker** run docker
Hello Docker!
Welcome to Docker Tutorial!
PS C:\Users\Jmram\docker>

Step 2: Push your application to Docker Hub.

```
PS C:\Users\Jmram\docker> docker images
REPOSITORY          TAG             IMAGE ID        CREATED         SIZE
jecc02/actdocker    latest         ba0773872ad2   9 minutes ago  215MB
docker              latest         ba0773872ad2   9 minutes ago  215MB
PS C:\Users\Jmram\docker> docker push jecc02/actdocker:latest
The push refers to repository [docker.io/jecc02/actdocker]
af3ed0447a37: Pushed
4f4fb700ef54: Pushed
43c4264eed91: Pushed
4ddbba3401738: Pushed
c8f25b691df9: Pushed
f7c3aa8cb1f9: Pushed
d17475b571f3: Pushed
latest: digest: sha256:ba0773872ad2d9974525854687dd1c5a507d0b477c14d2d1b1f8d9694f444ed4 size: 856
PS C:\Users\Jmram\docker>
```



Step 3: Pull your application and test it in a different environment using Docker Playground.

```
[node1] (local) root@192.168.0.28 ~
$ docker pull jecc02/actdocker:latest
latest: Pulling from jecc02/actdocker
43c4264eed91: Pull complete
4ddbba3401738: Pull complete
d17475b571f3: Pull complete
f7c3aa8cb1f9: Pull complete
c8f25b691df9: Pull complete
4f4fb700ef54: Pull complete
Digest: sha256:ba0773872ad2d9974525854687dd1c5a507d0b477c14d2d1b1f8d9694f444ed4
Status: Downloaded newer image for jecc02/actdocker:latest
docker.io/jecc02/actdocker:latest
[node1] (local) root@192.168.0.28 ~
$ docker images
REPOSITORY          TAG             IMAGE ID        CREATED         SIZE
jecc02/actdocker    latest         2e6048b30316   28 minutes ago  153MB
[node1] (local) root@192.168.0.28 ~
$ docker run jecc02/actdocker:latest
Hello Docker!
Welcome to Docker Tutorial!
[node1] (local) root@192.168.0.28 ~
$
```