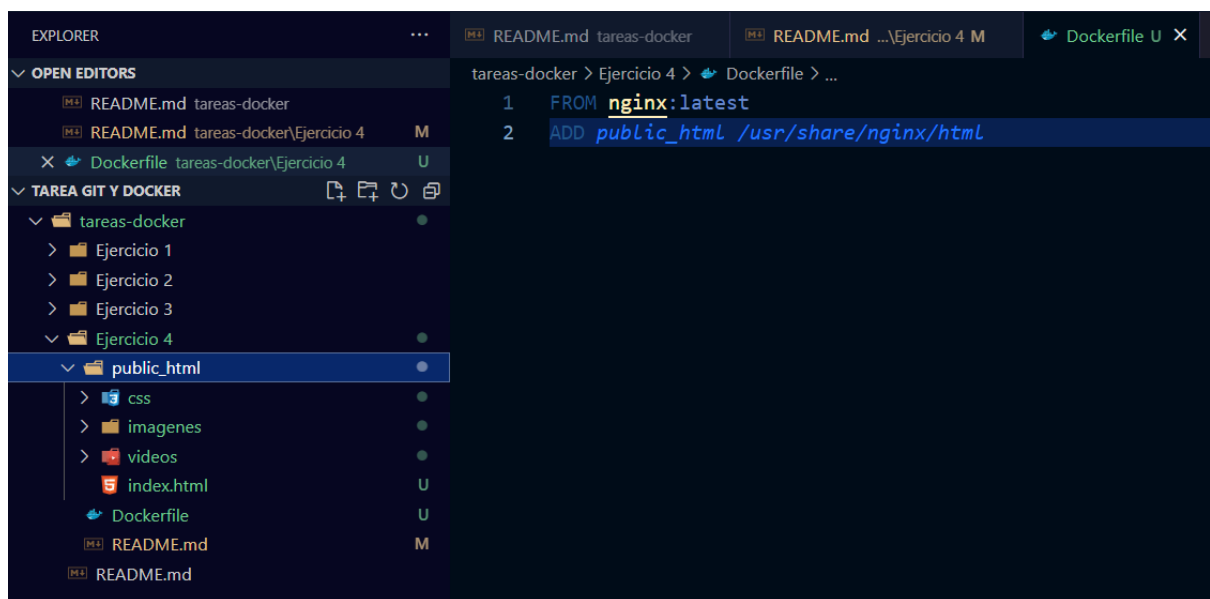


README

Ejercicio 4

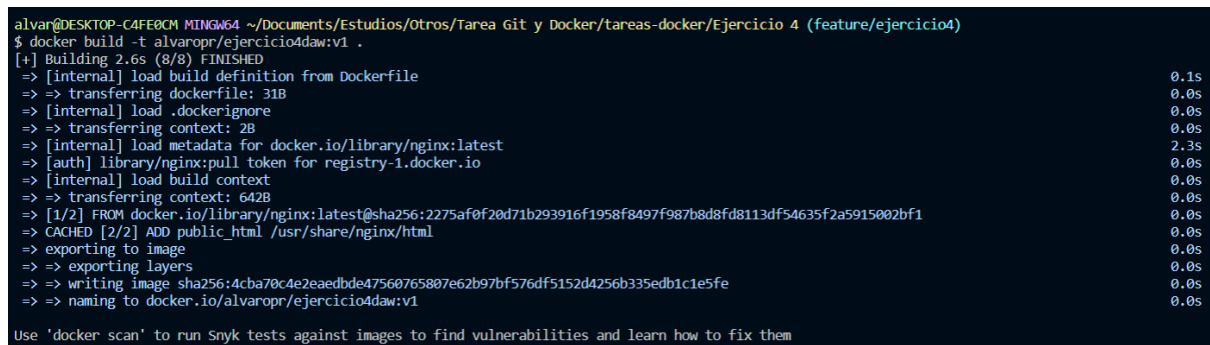
Dockerfile

1.- Creamos el contexto con un Dockerfile y una carpeta con la web de ejemplo.



2.- Construimos la imagen.

```
docker build -t alvaropr/ejercicio4daw:v1 .
```

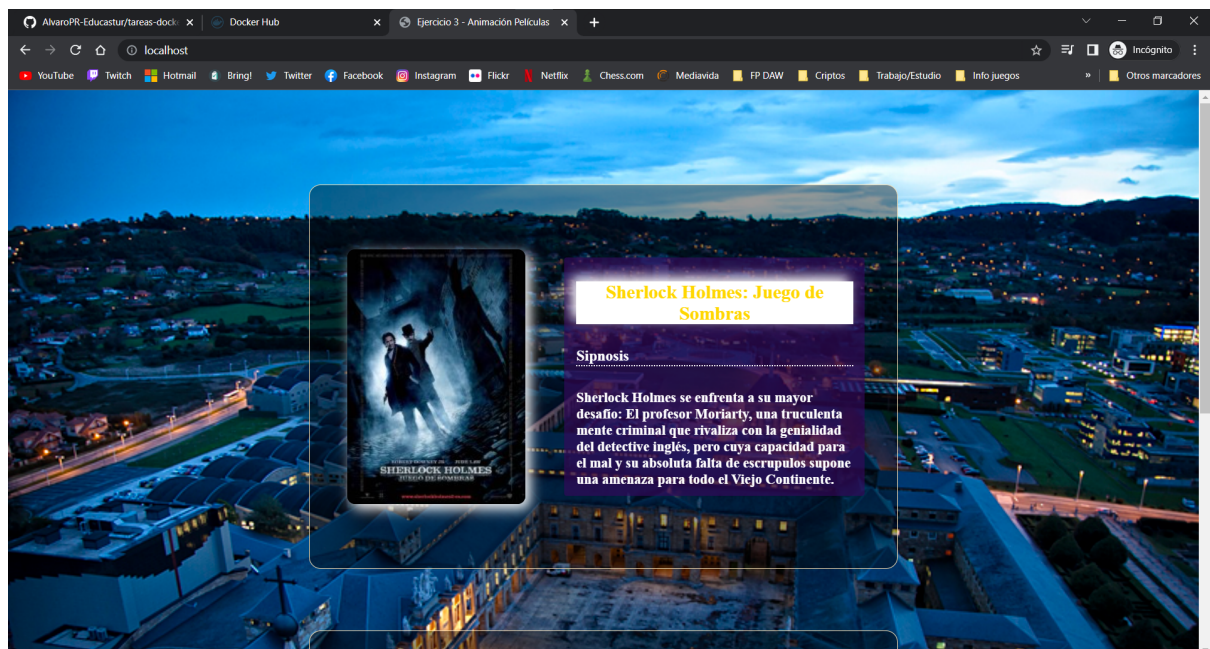


3.- Lanzamos el contenedor.

```
docker run -d -p 80:80 --name ejercicio4 alvaropr/ejercicio4daw:v1
```

```
alvar@DESKTOP-C4FE0CM MINGW64 ~/Documents/Estudios/Otros/Tarea Git y Docker/tareas-docker/Ejercicio 4 (feature/ejercicio4)
$ docker run -d -p 80:80 --name ejercicio4 alvaropr/ejercicio4daw:v1
552adf640bb7e05422f50553fdc80ba6e7adfb45d24f498b4a3bec594201564a
```

4.- Comprobamos en el navegador.



5.- En mi caso creo un repositorio en mi cuenta de DockerHub.

Create Repository

alvaropr

ejercicio4daw

Description

Visibility

Using 0 of 1 private repositories. [Get more](#)



Public

Appears in Docker Hub search results




Private


Only visible to you

Cancel

Create

 docker hub

[Explore](#) [Repositories](#) [Organizations](#) [Help](#)

[Upgrade](#)  alvaropr

alvaropr

Repositories

ejercicio4daw

Using 0 of 1 private repositories. [Get more](#)

General


Tags

Builds


Collaborators

Webhooks

Settings



Advanced Image Management
View all your images and tags in this repository, clean up unused content, recover untagged images. Available with Pro, Team and Business subscriptions. [View preview](#)

 **alvaropr / ejercicio4daw**
This repository does not have a description [Edit](#)


Last pushed: never

Docker commands [Public View](#)

To push a new tag to this repository,

```
docker push alvaropr/ejercicio4daw:tagname
```

Tags and Scans

 VULNERABILITY SCANNING - DISABLED [Enable](#)

This repository is empty. When it's not empty, you'll see a list of the most recent tags here.

Automated Builds

Manually pushing images to Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

Available with Pro, Team and Business subscriptions.

[Upgrade to Pro](#) [Learn more](#)

6.- Pusheo la imagen.

```
docker push alvaropr/ejercicio4daw:v1
```

README

3

```

alvar@DESKTOP-C4FE0CM MINGW64 ~/Documents/Estudios/Otros/Tarea Git y Docker/tareas-docker/Ejercicio 4 (feature/ejercicio4)
$ docker push alvaropr/ejercicio4daw:v1
The push refers to repository [docker.io/alvaropr/ejercicio4daw]
d6fd80570c12: Pushed
ea4bc0cd4a93: Pushed
fac199a5a1a5: Pushed
5c77d760e1f4: Pushed
33cf1b723f65: Pushed
ea207a4854e7: Pushed
608f3a074261: Pushed
v1: digest: sha256:798f821cedb23d1a3a378e001875536ec8eab4476c652ceace8fcb2e632d4b24 size: 1782

alvar@DESKTOP-C4FE0CM MINGW64 ~/Documents/Estudios/Otros/Tarea Git y Docker/tareas-docker/Ejercicio 4 (feature/ejercicio4)
$

```

7.- Comprobamos que esta en DockerHub y que si la borramos en local, luego se descarga perfectamente.

Advanced Image Management
View all your images and tags in this repository, clean up unused content, recover untagged images. Available with Pro, Team and Business subscriptions. [View preview](#)

Sort by: Newest [Delete](#)

TAG	DIGEST	OS/ARCH	LAST PULL	COMPRESSED SIZE
v1 Last pushed 3 minutes ago by alvaropr	798f821cedb2	linux/amd64	---	103.42 MB

[docker pull alvaropr/ejercicio4daw:v1](#)

```

docker stop ejercicio4
docker rm ejercicio4
docker rmi alvaropr/ejercicio4daw:v1
docker pull alvaropr/ejercicio4daw:v1

```

```
alvar@DESKTOP-C4FE0CM MINGW64 ~/Documents/Estudios/Otros/Tarea Git y Docker/tareas-docker/Ejercicio 4 (feature/ejercicio4)
$ docker stop ejercicio4
ejercicio4

alvar@DESKTOP-C4FE0CM MINGW64 ~/Documents/Estudios/Otros/Tarea Git y Docker/tareas-docker/Ejercicio 4 (feature/ejercicio4)
$ docker rm ejercicio4
ejercicio4

alvar@DESKTOP-C4FE0CM MINGW64 ~/Documents/Estudios/Otros/Tarea Git y Docker/tareas-docker/Ejercicio 4 (feature/ejercicio4)
$ docker rmi alvaropr/ejercicio4daw:v1
Untagged: alvaropr/ejercicio4daw:v1
Untagged: alvaropr/ejercicio4daw@sha256:798f821cedb23d1a3a378e001875536ec8eab4476c652ceace8fcb2e632d4b24
Deleted: sha256:4cba70c4e2eaedbde47560765807e62b97bf576df5152d4256b335edb1c1e5fe

alvar@DESKTOP-C4FE0CM MINGW64 ~/Documents/Estudios/Otros/Tarea Git y Docker/tareas-docker/Ejercicio 4 (feature/ejercicio4)
$ docker pull alvaropr/ejercicio4daw:v1
v1: Pulling from alvaropr/ejercicio4daw
c229119241af: Already exists
2215908dc0a2: Already exists
08c3cb2073f1: Already exists
18f38162c0ce: Already exists
10e2168f148a: Already exists
c4ffe9532b5f: Already exists
1e81c62f3b92: Already exists
Digest: sha256:798f821cedb23d1a3a378e001875536ec8eab4476c652ceace8fcb2e632d4b24
Status: Downloaded newer image for alvaropr/ejercicio4daw:v1
docker.io/alvaropr/ejercicio4daw:v1
```