

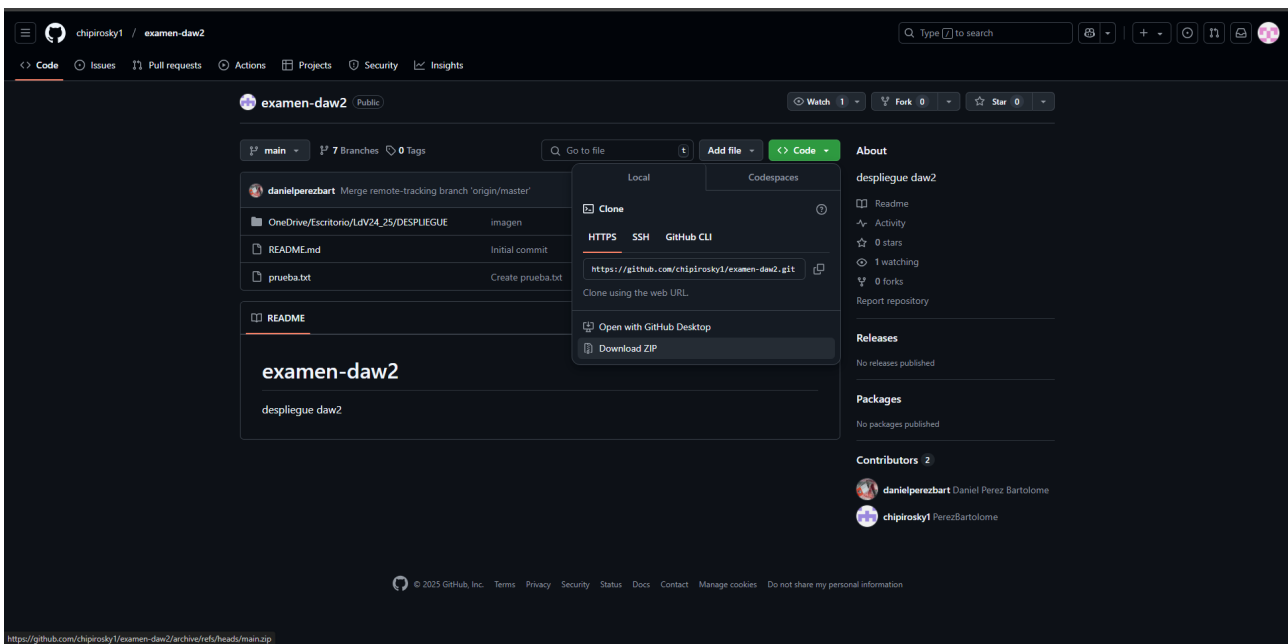
Kevin Praoño

1-He creado una carpeta examen en el escritorio, he hecho el git init y he clonado la con la url y me ha dado y al descargarlo Pero si realice el git clone

```
Git CMD
Initialized empty Git repository in C:/Users/DAW2/Desktop/examen/.git/
C:\Users\DAW2\Desktop\examen>git config --global user.name "kevinpro5699"
C:\Users\DAW2\Desktop\examen>git config --global user.email "kevinproano382@gmail.com"
C:\Users\DAW2\Desktop\examen>git clone https://github.com/chipirosky1/examen-daw2.git
Cloning into 'examen-daw2'...
remote: Enumerating objects: 38, done.
remote: Counting objects: 100% (38/38), done.
remote: Compressing objects: 100% (28/28), done.
remote: Total 38 (delta 5), reused 30 (delta 2), pack-reused 0 (from 0)
Receiving objects: 100% (38/38), 1.78 MiB | 7.61 MiB/s, done.
Resolving deltas: 100% (5/5), done.
Downloading OneDrive/Escritorio/LdV24_25/DESPLIEGUE/ubuntu-examen.tar (169 MB)
Error downloading object: OneDrive/Escritorio/LdV24_25/DESPLIEGUE/ubuntu-examen.tar (49b63a5): Smudge
error: Error downloading OneDrive/Escritorio/LdV24_25/DESPLIEGUE/ubuntu-examen.tar (49b63a5fccc561a10e
deb53319b1a26d208b26bc0ca8dfb6280cafa384a1598f): batch response: This repository is over its data quot
a. Account responsible for LFS bandwidth should purchase more data packs to restore access.

Errors logged to 'C:\Users\DAW2\Desktop\examen\examen-daw2\.git\lfs\logs\20250304T174001.7466312.log'.
Use 'git lfs logs last' to view the log.
error: external filter 'git-lfs filter-process' failed
fatal: OneDrive/Escritorio/LdV24_25/DESPLIEGUE/ubuntu-examen.tar: smudge filter lfs failed
warning: Clone succeeded, but checkout failed.
You can inspect what was checked out with 'git status'
and retry with 'git restore --source=HEAD :/'
```

Tuve que descargarlo a mano desde la url



2-Muestro la imagen de doocker con docker images

```
C:\Users\DAW2\Desktop\examen>docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
ubuntu-examen	latest	c3f235d58331	24 hours ago	165MB
imagen_lamp	latest	9da307282319	13 days ago	613MB
ubuntu	latest	a04dc4851cbc	5 weeks ago	78.1MB
ubuntu/apache2	latest	0c7bff66a8b0	5 months ago	221MB
ubuntu/mysql	latest	440d57c64cf9	6 months ago	362MB
docker/welcome-to-docker	latest	c1f619b6477e	16 months ago	18.6MB

```
C:\Users\DAW2\Desktop\examen>
```

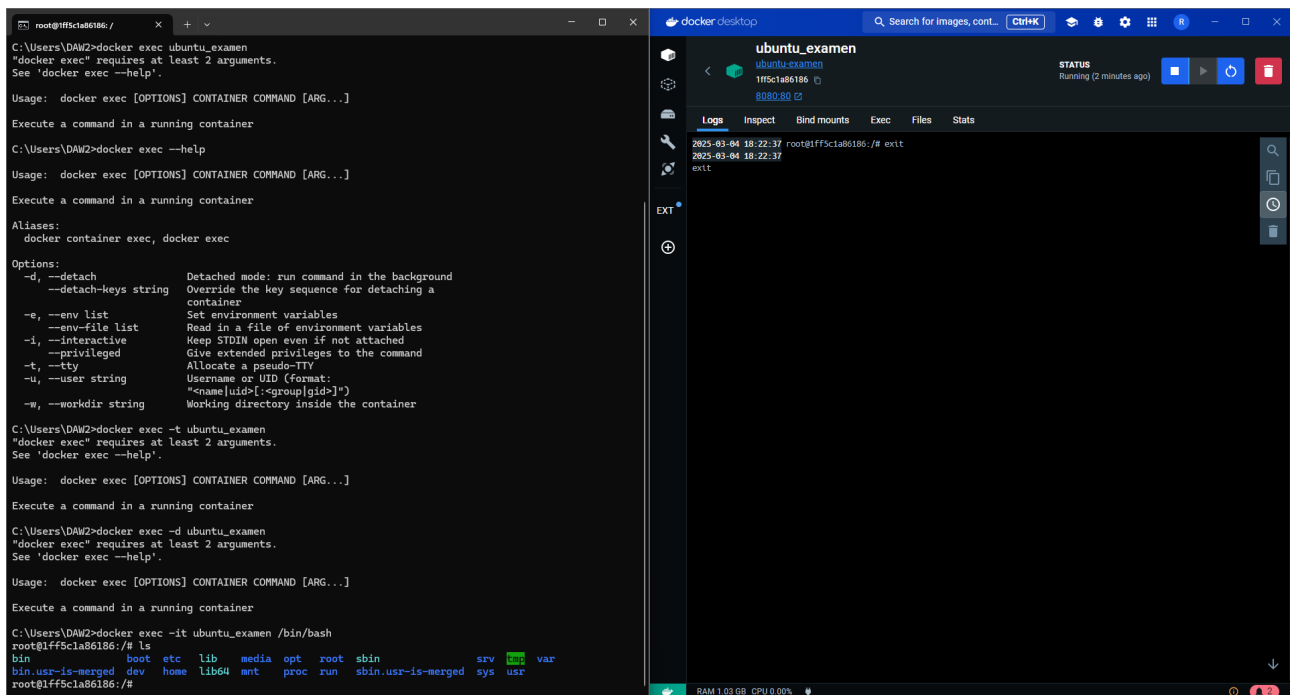
3-Mostramos el listado de los contenedores con el docker ps -a

```
C:\Users\DAW2\Desktop\examen>docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
1ff5c1a86186	ubuntu-examen	"/bin/bash"	40 seconds ago	Exited (0) 7 seconds ag
o	ubuntu_examen			
b1d4d9d30dd5	imagen_lamp	"/bin/bash"	13 days ago	Exited (137) 13 days ag
o	mi_mariadb21			
4088a6da64fa	imagen_lamp	"/bin/bash"	13 days ago	Exited (137) 13 days ag
o	mi_mariadb			
2a79734bb649	imagen_lamp	"/bin/bash"	13 days ago	Exited (137) 13 days ag
o	ubuntu_host			
159d9469245a	ubuntu/apache2:latest	"apache2-foreground"	4 weeks ago	Exited (137) 2 weeks ag
o	eager_bohr			
34ff658be194	ubuntu:latest	"/bin/bash"	4 weeks ago	Exited (137) 2 weeks ag
o	naughty_golick			

```
C:\Users\DAW2\Desktop\examen>
```

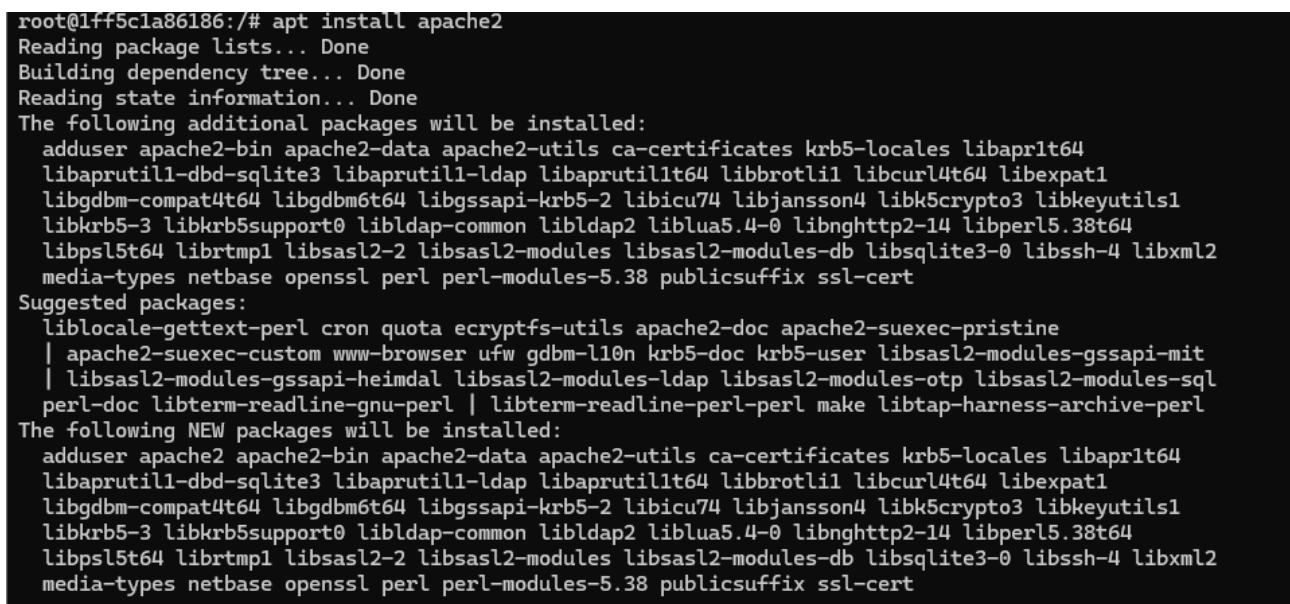
4-Arrancar el contenedor docker exec -it ubuntu\_examen /bin/bash



Cambie de nombre a parte2 a index.html con un mv  
mv parte2 index.html

```
root@1fff5c1a86186:/home# mv parte2 index.html
root@1fff5c1a86186:/home# ls
index.html  ubuntu
```

5 -Lo covierto en un servidor web instalando el apache2



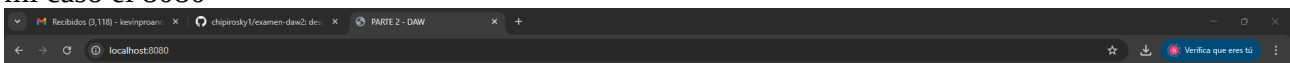
levanta el servicio apache2, con el comando service apache2 start

```
* Starting Apache httpd web server apache2
AH00558: apache2: Could not reliably determine the server's fully qualified domain name, using 172.17.
0.2. Set the 'ServerName' directive globally to suppress this message
*
root@1ff5c1a86186:/var/www/html#
```

Ahora tenemos copiar el index.html en /var/www/html  
con el cp

```
root@1ff5c1a86186:/home# cp index.html /var/www/html/
root@1ff5c1a86186:/home# ls
index.html  ubuntu
```

6-Ahora para mostrarlo debemos ir a un navegador y poner localhost con el puerto que pusimos en mi caso el 8080



## PRÁCTICA DAW – DAW2 - RA 3, 6

Muy bien, vamos a acabar

### PARTE 2

1. Deberás tener un fichero con los pantallazos del examen anterior, crea una nueva rama (Nombre\_branch) del repositorio clonado
2. Añade este fichero a esa rama, el fichero deberá llamarse Nombre\_Apellido\_DAW2
3. Sube tu rama al repositorio
4. Por último sube también el fichero al aula virtual.
5. Pídemelo el examen tipo test.