```
C:\Users\DAW2>cd C:\Users\DAW2\Desktop\EXAMEN\repos

C:\Users\DAW2\Desktop\EXAMEN\repos>git init

Reinitialized existing Git repository in C:/Users/DAW2/Desktop/EXAMEN/repos/.git/

C:\Users\DAW2\Desktop\EXAMEN\repos>git status

On branch rama_dani

No commits yet
```

```
C:\Users\DAW2\Desktop\EXAMEN\repos>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 | 7.42 MiB/s, done.
Resolving deltas: 100% (5/5), done.
Downloading OneDrive/Escritorio/LdV24_25/DESPLIEGUE/ubuntu-examen.tar (169 MB)
Error downloading OneDrive/Escritorio/LdV24_25/DESPLIEGUE/ubuntu-examen.tar (49b63a5): Smudge error: Error downloading OneDrive/Escritorio/LdV24_25/DESPLIEGUE/ubuntu-examen.tar (49b63a51): batch response: This repository is over its data quota. Account responsible for LFS bandwidth should purcha se more data packs to restore access.
```

En los dos pasos anteriores se clona el repositorio de CHIPI Da error al importar la imagen. La pasa individualmente

C:\Users\DAW2\Desktop\EXAMEN\repos>docker load -i ubuntu-examen.tar unexpected EOF

```
C:\Users\DAW2\Desktop\EXAMEN\repos>docker load -i ubuntu-examen.tar
022d8a387234: Loading layer [==
                                                                                      45.68MB/45.68MB
b0f37abc20cb: Loading layer [:
                                                                                      39.79MB/39.79MB
                                                                                      1.463MB/1.463MB
13e8ccf7e56f: Loading layer
a47b84907bff: Loading layer [=
                                                                                      1.352MB/1.352MB
356fc25567a7: Loading layer [====================
                                                                                     3.072kB/3.072kB
Loaded image: ubuntu-examen:latest
C:\Users\DAW2\Desktop\EXAMEN\repos>docker images
                         IMAGE ID
                                          CREATED
REPOSITORY
               TAG
                                                          SIZE
                          c3f235d58331 24 hours ago
ea93764e1197 2 weeks ago
18f9bd665a29 4 weeks ago
ubuntu-examen latest
                                          24 hours ago
                                                          165MB
imagen
                latest
                                          2 weeks ago
                                                          609MB
debian
                                                          117MB
                latest
                           a04dc4851cbc 5 weeks ago
ubuntu
                latest
                                                          78.1MB
```

Se crea un contenedor1 con puerto 8080 y con ubuntu-examen, se muestra el listado del los contenedores

```
C:\Users\DAW2\Desktop\EXAMEN\repos>docker run -it --name contenedor1 --network miredint -p 8080:80 ubuntu-examen root@29abe21d3d72:/# exit exit

C:\Users\DAW2\Desktop\EXAMEN\repos>docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
```

Se arranca el contenedor:

```
C:\Users\DAW2\Desktop\EXAMEN\repos>docker exec -it contenedor1 bash
root@29abe21d3d72:/# ls
bin boot etc lib media opt root sbin srv tmp var
bin.usr-is-merged dev home lib64 mnt proc run sbin.usr-is-merged sys usr
root@29abe21d3d72:/#
```

Parte 2: Se accede a la carpeta home, se hace un ls para ver el contenido.

```
root@29abe21d3d72:/# cd home
root@29abe21d3d72:/home# ls
parte2 ubuntu
root@29abe21d3d72:/home#
```

Se cambia el nombre de parte2 a index.html INDEX.HTML

Cogemos y movemos el index.html al la ruta correspondiente /var/www/html

```
root@29abe21d3d72:~# cd /home
root@29abe21d3d72:/home# ls
index.html parte2 ubuntu
root@29abe21d3d72:/home# mv index.html /var/www/html
root@29abe21d3d72:/home# cd /var/www/html
root@29abe21d3d72:/var/www/html# cd
root@29abe21d3d72:~# cd /var/www/html
root@29abe21d3d72:/var/www/html# ls
index.html
```

instalamos apache2 y w3m apt-get install apache2

```
root@29abe21d3d72:/var/www/html# apache2 -v
Server version: Apache/2.4.58 (Ubuntu)
Server built: 2024-10-02T12:40:51
```

Al poner http://localhost:8080/index.html se nos carga la página en google.

PR ^aCTICA DAW ^`^s DAW2 - RA 3, 6

Muy bien, vamos a acabar

PARTE 2

- 1. Deber s tener un fichero con los pantallazos del examen anterior, crea una nueva rama (Nombre_branch) del repositorio >
- $2.\ A$ ade este fichero a esa rama, el fichero deber llamarse Nombre_Apellido_DAW2 $3.\ Sube$ tu rama al repositorio
- 4. Por ltimo sube tambi n el fichero al aula virtual.
- 5. Pideme el examen tipo test.