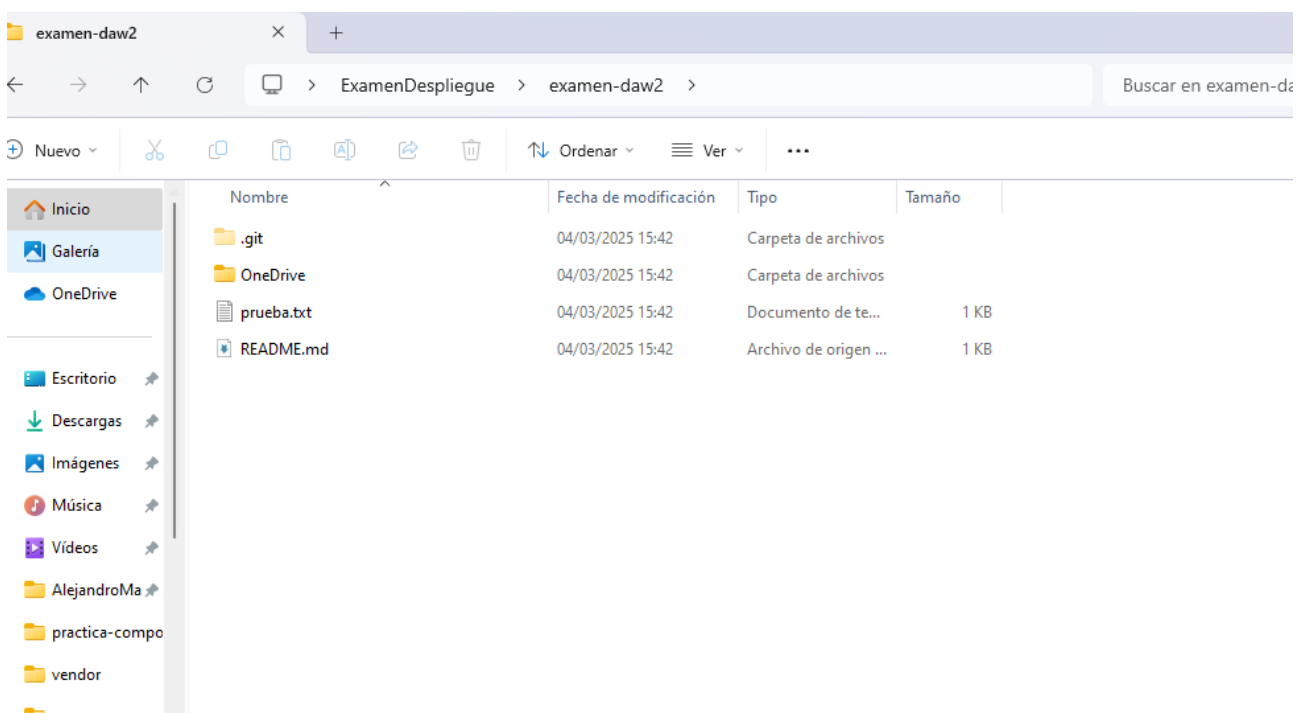


1 CLONAR

```
C:\Users\DAW2\Desktop\ExamenDespliegue>git clone https://github.com/chipirosky1/examen-daw2.git
Cloning into 'examen-daw2'...
remote: Enumerating objects: 16, done.
remote: Counting objects: 100% (16/16), done.
remote: Compressing objects: 100% (8/8), done.
remote: Total 16 (delta 0), reused 10 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (16/16), done.
```



2 AÑADIR IMAGEN DOCKER

```
C:\Users\DAW2\Desktop\ExamenDespliegue\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE>docker load -i ubuntu-examen.tar
022d8a387234: Loading layer [=====>] 45.68MB/45.68MB
b0f37abc20cb: Loading layer [=====>] 39.79MB/39.79MB
13e8ccf7e56f: Loading layer [=====>] 1.463MB/1.463MB
a47b84907bff: Loading layer [=====>] 1.352MB/1.352MB
356fc25567a7: Loading layer [=====>] 3.072kB/3.072kB
Loaded image: ubuntu-examen:latest

C:\Users\DAW2\Desktop\ExamenDespliegue\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE>docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
ubuntu-examen       latest             c3f235d58331       22 hours ago       165MB
imagen              latest             ea93764e1197       13 days ago        609MB
debian              latest             18f9bd665a29       4 weeks ago        117MB
ubuntu              latest             a04dc4851cbc       5 weeks ago        78.1MB
```

3. Crear contenedor usando imagen



```
C:\Users\DAW2\Desktop\ExamenDespliegue\examen-daw2>cd C:\Users\DAW2\Desktop\ExamenDespliegue\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE

C:\Users\DAW2\Desktop\ExamenDespliegue\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE>docker run -it ubuntu-examen
root@e7e4c57ef081:/#
```

4 Arrancar contenedor

```
C:\Users\DAW2\Desktop\ExamenDespliegue\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE>docker ps
```




CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
e7e4c57ef081	ubuntu-examen	"/bin/bash"	8 minutes ago	Up 7 seconds		zen_gould



[zen_gou](#)
e7e4c57e

[ubuntu-exa](#) Running

0% 38 seconds



5

```
C:\Users\DAW2\Desktop\ExamenDespliegue\examen-daw2>docker run -it -p 8080:80 ubuntu-examen
root@93909ab59e25:/#
```

```
root@93909ab59e25:/# apt-get update
```

```
root@93909ab59e25:/# apt-get upgrade -y
```

```
root@93909ab59e25:/# apt-get install apache2
```

```
root@93909ab59e25:/home# ls
```

```
ubuntu
```

```
root@93909ab59e25:/var/www/html# ls
```

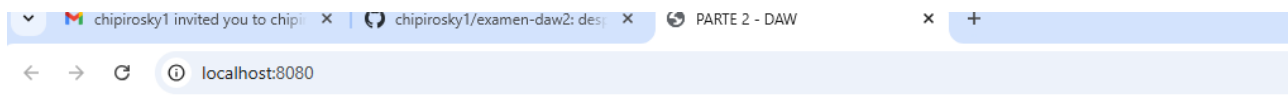
```
index.html
```

```

GNU nano 7.2 index.html
!DOCTYPE html>
html lang="es">
head>
  <meta charset="UTF-8">
  <title>PARTE 2 - DAW</title>
/head>
body>
  <h1>PRÁCTICA DAW - DAW2 - RA 3, 6</h1>
  <p>Muy bien, vamos a acabar</p>

  <h2>PARTE 2</h2>
  <ol>
    <li>Deberás tener un fichero con los pantallazos del examen anterior, crea una nueva rama (Nombre_branch) del repositorio clonado</li>
    <li>Añade este fichero a esa rama, el fichero deberá llamarse Nombre_Apellido_DAW2</li>
    <li>Sube tu rama al repositorio</li>
    <li>Por último sube también el fichero al aula virtual.</li>
    <li>Pideme el examen tipo test.</li>
  </ol>
/body>
/html>

```



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. Pideme el examen tipo test.