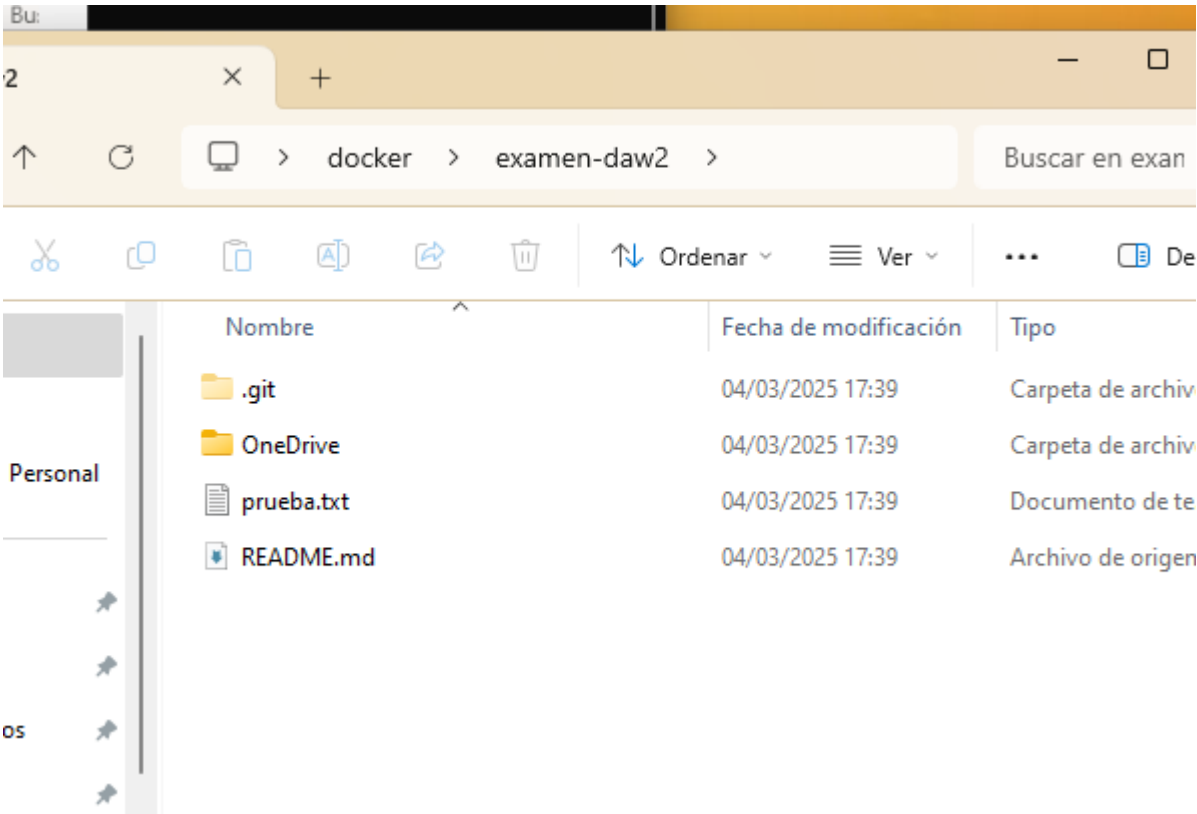
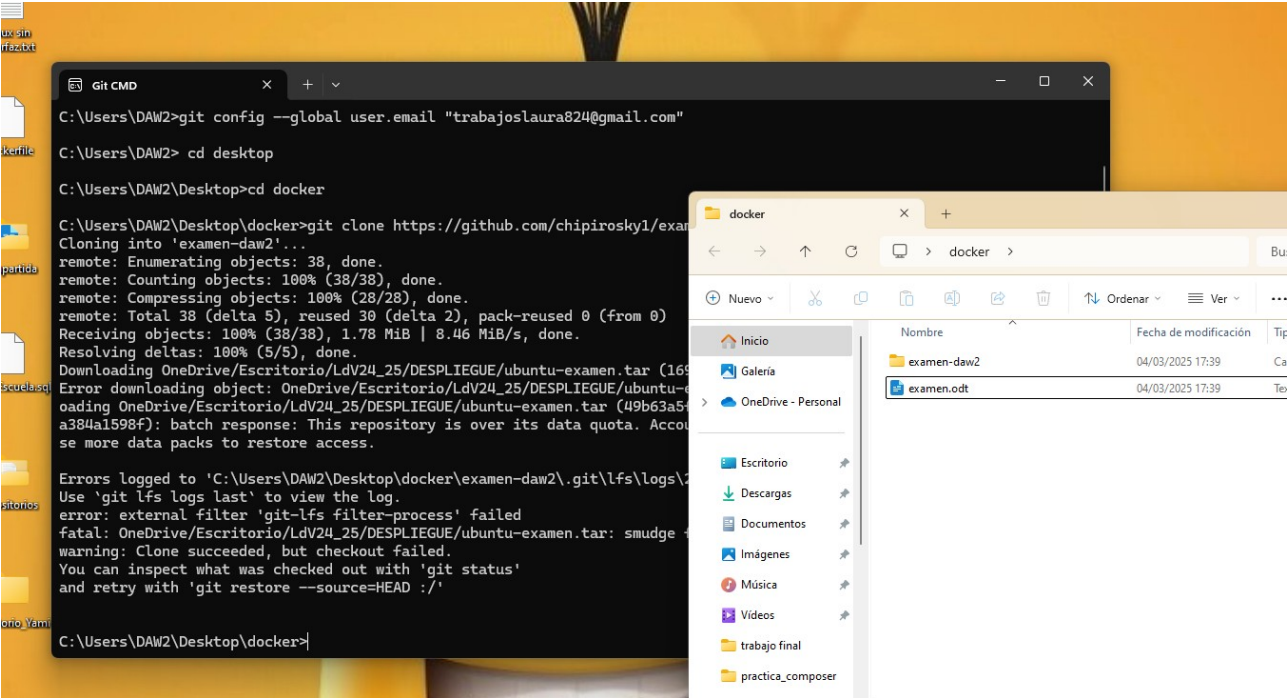


Examen Laura Rodriguez




listar imágenes

```
PS C:\Users\DAW2\Desktop\docker2\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE> docker login
Authenticating with existing credentials...
Login Succeeded
PS C:\Users\DAW2\Desktop\docker2\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE> docker pull ubuntu-examen.tar
Using default tag: latest

What's next:
  View a summary of image vulnerabilities and recommendations → docker scout quickview ubuntu-examen.tar
Error response from daemon: pull access denied for ubuntu-examen.tar, repository does not exist or may require 'docker login': denied: requested access to the resource is denied
PS C:\Users\DAW2\Desktop\docker2\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE> docker images
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
ubuntu-examen       latest             c3f235d58331       24 hours ago       165MB
mi_imagen_lamp      latest             5eb9a7c1e848       2 weeks ago        609MB
debian              latest             18f9bd665a29       4 weeks ago        117MB
ubuntu              latest             a04dc4851cbc       5 weeks ago        78.1MB
```

crear contenedor

```
REPOSITORY          TAG                 IMAGE ID            CREATED             SIZE
ubuntu-examen       latest             c3f235d58331       24 hours ago       165MB
mi_imagen_lamp      latest             5eb9a7c1e848       2 weeks ago        609MB
debian              latest             18f9bd665a29       4 weeks ago        117MB
ubuntu              latest             a04dc4851cbc       5 weeks ago        78.1MB
PS C:\Users\DAW2\Desktop\docker2\examen-daw2\OneDrive\Escritorio\LdV24_25\DESPLIEGUE> docker run -it --name examen -p 80:80 ubuntu-examen
root@6de8e61372e4: /#
```

 examen

6de8e61372e4

ubuntu-examen

Running

8085.80

listar contenedores:

```
examen
PS C:\Users\DAW2> docker ps -a
CONTAINER ID   IMAGE               COMMAND             CREATED             STATUS              PORTS
NAMES
6de8e61372e4   ubuntu-examen      "/bin/bash"        20 minutes ago     Up 20 minutes      0.0.0.0:8085->80/tcp
examen
05f97ab7e432   ubuntu-examen:latest "/bin/bash"        26 minutes ago     Exited (0) 26 minutes ago
condescending_mayer
a6485e00a12b   ubuntu-examen      "/bin/bash"        2 hours ago        Exited (0) 2 hours ago
unruffled_volhard
ec67f9363269   ubuntu-examen      "/bin/bash"        2 hours ago        Exited (255) 48 minutes ago
Siham
eccf0e7fc834   mi_imagen_lamp     "/bin/bash"        13 days ago        Exited (255) 11 days ago
LAMP3
3ef864246bdf   mi_imagen_lamp     "/bin/bash"        13 days ago        Exited (255) 11 days ago
LAMP2
3c7dce2df2ef   mi_imagen_lamp     "/bin/bash"        13 days ago        Exited (255) 11 days ago
LAMP
1b9fb8fb5959   ubuntu:latest      "/bin/bash"        2 weeks ago        Exited (255) 11 days ago
cliente
d65c6176997a   ubuntu:latest      "/bin/bash"        2 weeks ago        Exited (255) 11 days ago
servidor_lamp
620591d4e4ba   ubuntu             "/bin/bash"        3 weeks ago        Exited (255) 11 days ago
mi_ubuntu2
```

arrancar contenedor:

Logs

Inspect

Bind mounts

Exec

Files

Stats

# ls
bin bin.usr-is-merged boot dev etc home lib lib64 media mnt opt proc root run sbin sbin.usr-is-merged srv sys tmp usr var
#

descargamos apache:

```

# apt-get update
Hit:1 http://archive.ubuntu.com/ubuntu noble InRelease
Get:2 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Get:3 http://archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:4 http://security.ubuntu.com/ubuntu noble-security/main amd64 Packages [814 kB]
Get:5 http://archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:6 http://archive.ubuntu.com/ubuntu noble-updates/universe amd64 Packages [1341 kB]
Get:7 http://security.ubuntu.com/ubuntu noble-security/universe amd64 Packages [1058 k
Get:8 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [1138 kB]
Fetched 4730 kB in 1s (3264 kB/s)
Reading package lists... Done
# apt-get upgrade
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
# apt install apache2
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  adduser apache2-bin apache2-data apache2-utils ca-certificates krb5-locales libapr1t
  libk5crypto3 libkeyutils1 libkrb5-3 libkrb5support0 libldap-common libldap2 liblua5.
  perl-modules-5.38 publicsuffix ssl-cert
Suggested packages:
  liblocale-gettext-perl cron quota ecryptfs-utils apache2-doc apache2-suexec-pristine
  libsasldb-modules-otp libsasldb-modules-sql perl-doc libterm-readline-gnu-perl | libte
The following NEW packages will be installed:
  adduser apache2 apache2-bin apache2-data apache2-utils ca-certificates krb5-locales
  libk5crypto3 libkeyutils1 libkrb5-3 libkrb5support0 libldap-common libldap2 liblua5.
  perl-modules-5.38 publicsuffix ssl-cert
# curl -O http://httpd.apache.org/download.cgi
# ls
bin bin usr-is-merged boot dev etc home lib lib usr-is-merged lib64 media mnt opt proc root run sbin sbin usr-is-merged srv sys tmp usr var
# cd var
# cd www
# ls
html
# cd html
# ls
index.html

```

movemos el archivo index.html a /var/www/html, eliminando el que habia previamente

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

  <h2>PARTE 2</h2>
  <ol>
    <li>Deber s tener un fichero con los pantallazos del examen anterior, crea una nueva rama (Nombre_branch) del repositorio clonado</li>
    <li>A ade este fichero a esa rama, el fichero deber llamarse Nombre_Apellido_DAW2</li>
    <li>Sube tu rama al repositorio</li>
    <li>Por ltimo sube tambi n el fichero al aula virtual.</li>
    <li>Pideme el examen tipo test.</li>
  </ol>
</body>
</html>
```

PARTE 2 - DAW

localhost:8085/index.html

Entrar al sitio | Aula... Raíces IMSHR Correo EducaMadr...

Logs

parte2 ubur  
# nano parte  
# cd ..  
# ls  
bin bin.usr  
# cd var  
# cd  
# ls  
# cd ..  
# ls  
bin bin.usr  
# cd var  
# ls  
backups cak  
# cd www  
# ls  
html index  
# nano index  
# nano index  
# service ap  
\* Starting  
AH00558: ap  
\*  
# cd html  
# ls  
index.html  
# cd ..  
# ls  
html index

!DOCTYPE html>

# 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 clonado
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.