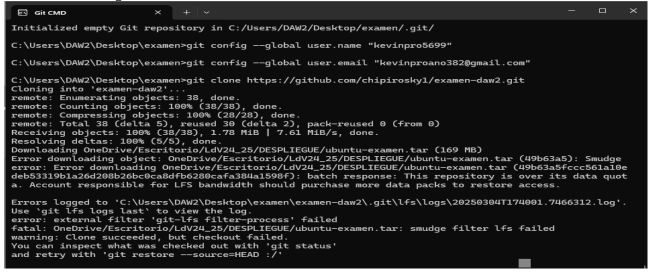
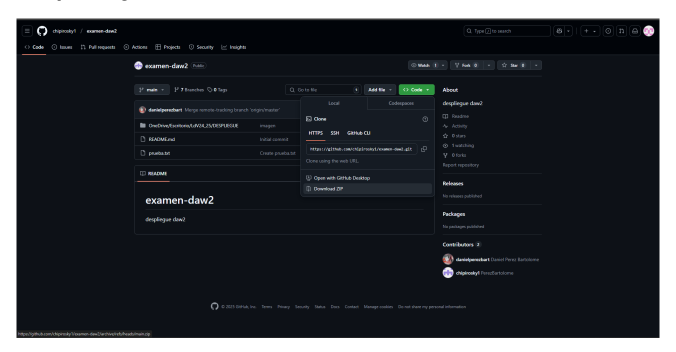
Kevin Praoño

1-He creado una carpeta examen en el escritorio, he hecho el git init y he clonado la con la url y me hado y al descargarlo

Pero si realice el git clone



Tuve que descargarlo a mano desde la url



2-Muestro la imagen de doocker con docker images

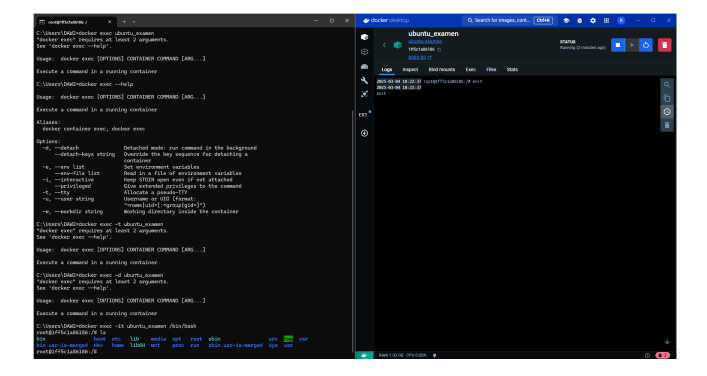
```
C:\Users\DAW2\Desktop\examen>docker images
REPOSITORY
                                                IMAGE ID
                                   TAG
                                                                    CREATED
                                                                                         SIZE
                                   latest c3f235d58331 24 hours ago
latest 9da307282319 13 days ago
latest a04dc4851cbc 5 weeks ago
latest 0c7bff66a8b0 5 months ago
ubuntu-examen
                                                                                         165MB
imagen_lamp
                                                                                         613MB
ubuntu
                                                                                         78.1MB
ubuntu/apache2
                                                                                         221MB
ubuntu/mysql
docker/welcome-to-docker
                                   latest
                                                440d57c64cf9 6 months ago
                                                                                         362MB
                                   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
PORTS	NAMES			
1ff5c1a86186	ubuntu-examen	"/bin/bash"	40 seconds ago	Exited (0) 7 seconds ag
0	ubuntu_examen			
b1d4d9d30dd5	imagen_lamp	"/bin/bash"	13 days ago	Exited (137) 13 days ag
0	mi_mariadb21			
4088a6da64fa	imagen_lamp	"/bin/bash"	13 days ago	Exited (137) 13 days ag
0	mi_mariadb			
2a79734bb649	imagen_lamp	"/bin/bash"	13 days ago	Exited (137) 13 days ag
0	ubuntu_host			
159d9469245a	ubuntu/apache2:latest	"apache2-foreground"	4 weeks ago	Exited (137) 2 weeks ag
0	eager_bohr			
34ff658be194	ubuntu:latest	"/bin/bash"	4 weeks ago	Exited (137) 2 weeks ag
0	naughty_golick		,	
	3 3-3			
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@1ff5c1a86186:/home# mv parte2 index.html
root@1ff5c1a86186:/home# ls
index.html ubuntu
```

5 -Lo covierto en un servidor web instalando el apache2

```
root@1ff5c1a86186:/# 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 libapr1t64
  libaprutill-dbd-sqlite3 libaprutill-ldap libaprutillt64 libbrotli1 libcurl4t64 libexpat1
  libgdbm-compat4t64 libgdbm6t64 libgssapi-krb5-2 libicu74 libjansson4 libk5crypto3 libkeyutils1
  libkrb5-3 libkrb5support0 libldap-common libldap2 liblua5.4-0 libnghttp2-14 libperl5.38t64
  libpsl5t64 librtmp1 libsasl2-2 libsasl2-modules libsasl2-modules-db libsqlite3-0 libssh-4 libxml2 media-types netbase openssl perl perl-modules-5.38 publicsuffix ssl-cert
Suggested packages:
  liblocale-gettext-perl cron quota ecryptfs-utils apache2-doc apache2-suexec-pristine
    apache2-suexec-custom www-browser ufw gdbm-l10n krb5-doc krb5-user libsasl2-modules-gssapi-mit
libsasl2-modules-gssapi-heimdal libsasl2-modules-ldap libsasl2-modules-otp libsasl2-modules-sql
  perl-doc libterm-readline-gnu-perl | libterm-readline-perl-perl make libtap-harness-archive-perl
The following NEW packages will be installed:
  adduser apache2 apache2-bin apache2-data apache2-utils ca-certificates krb5-locales libapr1t64 libaprutil1-dbd-sqlite3 libaprutil1-ldap libaprutil1t64 libbrotli1 libcurl4t64 libexpat1
  libgdbm-compat4t64 libgdbm6t64 libgssapi-krb5-2 libicu74 libjansson4 libk5crypto3 libkeyutils1 libkrb5-3 libkrb5support0 libldap-common libldap2 liblua5.4-0 libnghttp2-14 libperl5.38t64 libpsl5t64 librtmp1 libsasl2-2 libsasl2-modules libsasl2-modules-db libsqlite3-0 libssh-4 libxml2
  media-types netbase openssl perl perl-modules-5.38 publicsuffix ssl-cert
```

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@1ff5cla86186:/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

