Ejercicio 8: Crea un html y consigue que, al entrar en tu sitio web, se sirva dicho fichero.

Lo primero es levantar el servidor apache con el comando "service apache2 start", y después comprobar que esta activo con el comando "service apache2 status".

```
root@daw:/var# service apache2 start
root@daw:/var# service apache2 start
root@daw:/var# service apache2 start
apache2.service - The Apache HTTP Server
Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preses
Active: active (running) since Fri 2023-09-22 16:36:40 UTC; 8min ago
Docs: https://httpd.apache.org/docs/2.4/
Process: 918 ExecStart=/usr/sbin/apachectl start (code=exited, status=0/SUCE)
Main PID: 1053 (apache2)
Tasks: 7 (limit: 2214)
Memory: 16.4M
CPU: 168ms
CGroup: /system.slice/apache2.service
-1053 /usr/sbin/apache2 -k start
-1064 /usr/sbin/apache2 -k start
-1065 /usr/sbin/apache2 -k start
-1067 /usr/sbin/apache2 -k start
-1069 /usr/sbin/apache2 -k start
-
```

Después, creo el html en la ruta: /var/www/html/Prueba, con el nombre 'index.html'

Álvaro Morón González 2ºDAW

Ahora accedo al archivo de configuración de apache y cambio la ruta que toma, y le indico la ruta de mi html

```
GNU nano 6.2 /etc/apache2/sites-enabled/000-default.conf

**VirtualHost *:80>

# The ServerName directive sets the request scheme, hostname and port t

# the server uses to identify itself. This is used when creating

# redirection URLs. In the context of virtual hosts, the ServerName

# specifies what hostname must appear in the request's Host: header to

# match this virtual host. For the default virtual host (this file) this

# value is not decisive as it is used as a last resort host regardless.

# However, you must set it for any further virtual host explicitly.

#ServerName www.example.com

ServerAdmin webmaster@localhost
DocumentRoot /var/www/html/prueba

# error, crit, alert, emerg.

# It is also possible to configure the loglevel for particular

# modules, e.g.

#LogLevel info ssl:warn

ErrorLog ${APACHE_LOG_DIR}/error.log
CustomLog ${APACHE_LOG_DIR}/error.log
CustomLog ${APACHE_LOG_DIR}/ercess.log combined

File '/etc/apache2/sites-enabled/000-default.conf' is unwritable ]

AC Help AC Write Out AW Where Is AC Cut AT Execute AC Location

AN Exit AR Read File AC Meplace AU Paste AD Justify A/ Go To Line
```

Después se reinicia el servido apache



y ahora accedo al navegador y escribo mi ip, y ya se muestra el html creado

