MANUAL TIENDA PRESTACHOP

 En primer lugar, nos descargamos el archivo yml con el curl, y posteriormente lo levantamos con el docker-compose up -d

```
estudiante@DAW1: ~/myapp
                                                            Q
  in "./docker-compose.yml", line 23, column 8
estudiante@DAW1:~/myapp$ docker rm myapp_prestashop_1
Error response from daemon: You cannot remove a running container 2ed47269021d92
b66474a492186ed759f257805df468e6873cb8b0f3870259d6. Stop the container before at
tempting removal or force remove
estudiante@DAW1:~/myapp$ docker ps
CONTAINER ID IMAGE
                                       COMMAND
                                                                 CREATED
STATUS
               PORTS
               NAMES
2ed47269021d bitnami/prestashop:8
                                        "/opt/bitnami/script..."
                                                                 9 minutes ago
Up 9 minutes     0.0.0.0:80->8080/tcp, :::80->8080/tcp, 0.0.0.0:443->8443/tcp, :::
443->8443/tcp myapp_prestashop_1
8a1c366ed7b3 bitnami/mariadb:10.6
                                        "/opt/bitnami/script..." 9 minutes ago
Up 9 minutes 3306/tcp
                myapp_mariadb_1
552fead52bce
               phpmyadmin/phpmyadmin
                                        "/docker-entrypoint..." 8 days ago
               0.0.0.0:8090->80/tcp, :::8090->80/tcp
Up 2 hours
                phpmyadminDawes
estudiante@DAW1:~/myapp$ docker stop myapp_prestashop_1
myapp_prestashop_1
estudiante@DAW1:~/myapp$ docker stop myapp_mariadb_1
^[[Amyapp_mariadb_1
estudiante@DAW1:~/myapp$ docker rm myapp_prestashop_1
myapp prestashop 1
estudiante@DAW1:~/myapp$ docker rm myapp_mariadb_1
myapp_mariadb_1
estudiante@DAW1:~/myapp$ curl -sSL https://raw.githubusercontent.com/bitnami/con
tainers/main/bitnami/prestashop/docker-compose.yml > docker-compose.yml
estudiante@DAW1:~/myapp$ docker ps
CONTAINER ID
              IMAGE
                                        COMMAND
                                                                              STA
         PORTS
TUS
                                                   NAMES
552fead52bce
             phpmyadmin/phpmyadmin
                                        "/docker-entrypoint..."
                                                                 8 days ago
                                                                              Up
2 hours 0.0.0.0:8090->80/tcp, :::8090->80/tcp
                                                   phpmyadminDawes
estudiante@DAW1:~/myapp$ docker-compose up -d
bash: /usr/local/bin/docker-compose: Permission denied
estudiante@DAW1:~/myapp$ sudo docker-compose up -d
Creating myapp_mariadb_1 ... done
Creating myapp_prestashop_1 ... done
estudiante@DAW1:~/myapp$
```

 Posteriormente, editamos el fichero yml con las indicaciones que nos pide el ejercicio, ponemos en todo los campos de password la variable pepe y en el campo database ponemos la variable miTienda

```
docker-compose.yml
Open ~
                                                        Save
                                                                           ×
    image: docker.io/bitnami/mariadb:10.6
      - ALLOW EMPTY PASSWORD=yes
      - MARIADB USER=pepe
      - MARIADB PASSWORD=pepe
      - MARIADB DATABASE=mitienda
      - 'mariadb_data:/bitnami/mariadb'
   image: docker.io/bitnami/prestashop:8
    - '80:8080'
      - '443:8443'
      - PRESTASHOP_HOST=localhost
      PRESTASHOP_DATABASE_HOST=mariadbPRESTASHOP_DATABASE_PORT_NUMBER=3306PRESTASHOP_DATABASE_USER=pepe
  - PRESTASHOP_DATABASE_PASSWORD=pepe
      - PRESTASHOP_DATABASE_NAME=mitienda
      - ALLOW_EMPTY_PASSWORD=yes
      - 'prestashop_data:/bitnami/prestashop'
      - mariadb
                               YAML V Tab Width: 8 V
                                                           Ln 24, Col 42
                                                                              INS
```

• El resultado seria este, ponemos la URL correcta en el navegador y este nos muestra una pagina web

