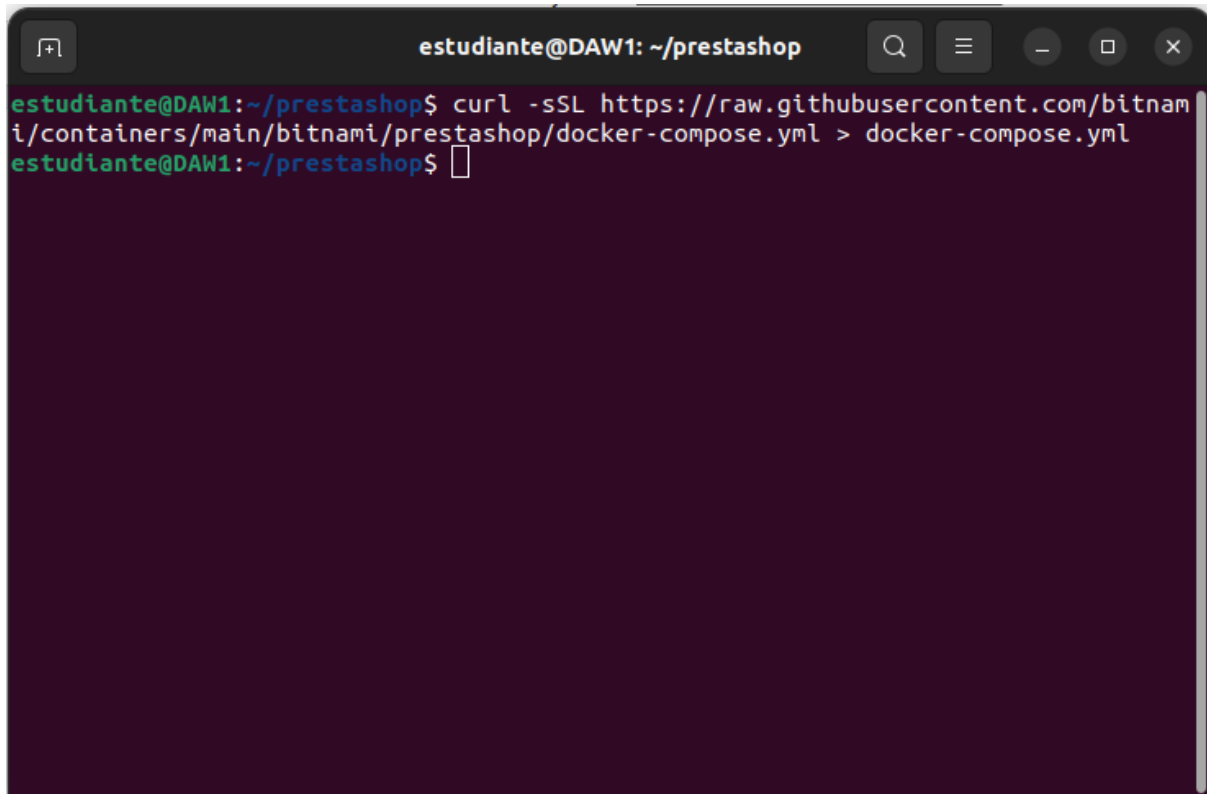


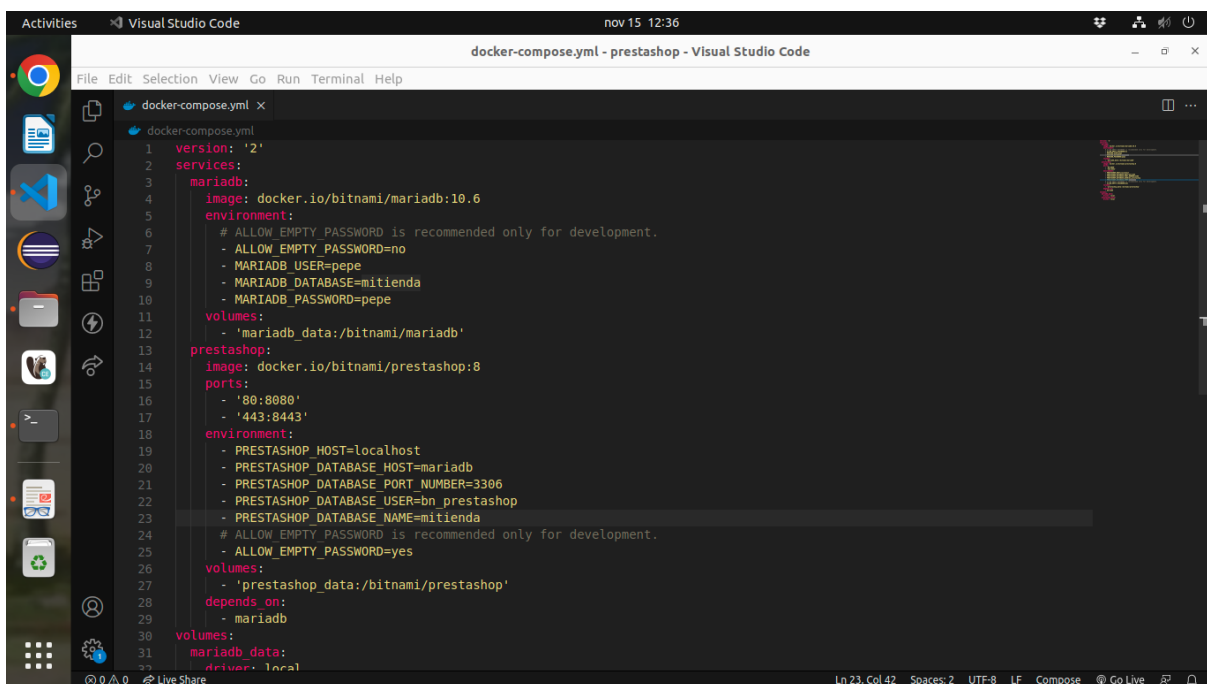
Práctica prestashop

1. Introducimos el comando que viene en la web de docker de prestashop



```
estudiante@DAW1: ~/prestashop
estudiante@DAW1:~/prestashop$ curl -sSL https://raw.githubusercontent.com/bitnami/containers/main/bitnami/prestashop/docker-compose.yml > docker-compose.yml
estudiante@DAW1:~/prestashop$
```

2. Modificamos el archivo yml y cambiamos el usuario, añadimos la contraseña y cambiamos el nombre de la base de datos a mitienda



```
version: '2'
services:
  mariadb:
    image: docker.io/bitnami/mariadb:10.6
    environment:
      # ALLOW_EMPTY_PASSWORD is recommended only for development.
      - ALLOW_EMPTY_PASSWORD=no
      - MARIADB_USER=pepe
      - MARIADB_DATABASE=mitienda
      - MARIADB_PASSWORD=pepe
    volumes:
      - 'mariadb_data:/bitnami/mariadb'
  prestashop:
    image: docker.io/bitnami/prestashop:8
    ports:
      - '80:8080'
      - '443:8443'
    environment:
      - PRESTASHOP_HOST=localhost
      - PRESTASHOP_DATABASE_HOST=mariadb
      - PRESTASHOP_DATABASE_PORT_NUMBER=3306
      - PRESTASHOP_DATABASE_USER=bn prestashop
      - PRESTASHOP_DATABASE_NAME=mitienda
      # ALLOW_EMPTY_PASSWORD is recommended only for development.
      - ALLOW_EMPTY_PASSWORD=yes
    volumes:
      - 'prestashop_data:/bitnami/prestashop'
    depends_on:
      - mariadb
volumes:
  mariadb_data:
    driver: local
  prestashop_data:
    driver: local
```

3. Por último, realizamos el docker-compose up para ver que funciona correctamente.

```
estudiante@DAWI:~/prestashop$ docker-compose up
Recreating prestashop_mariadb_1 ... done
Recreating prestashop_prestashop_1 ... done
Attaching to prestashop_mariadb_1, prestashop_prestashop_1
mariadb_1 | mariadb 11:41:19.94
mariadb_1 | mariadb 11:41:19.94 Welcome to the Bitnami mariadb container
mariadb_1 | mariadb 11:41:19.94 Subscribe to project updates by watching https://github.com/bitnami/containers
mariadb_1 | mariadb 11:41:19.94 Submit issues and feature requests at https://github.com/bitnami/containers/issues
mariadb_1 | mariadb 11:41:19.94
mariadb_1 | mariadb 11:41:19.94 INFO ==> ** Starting MariaDB setup **
mariadb_1 | mariadb 11:41:19.96 INFO ==> Validating settings in MYSQL_* / MARIADB_* env vars
mariadb_1 | mariadb 11:41:19.96 WARN ==> You set the environment variable ALLOW_EMPTY_PASSWORD=yes. For safety reasons, do not use this flag in a production environment.
mariadb_1 | mariadb 11:41:19.97 INFO ==> Initializing mariadb database
mariadb_1 | mariadb 11:41:19.98 INFO ==> Updating 'my.cnf' with custom configuration
mariadb_1 | mariadb 11:41:19.99 INFO ==> Setting user option
mariadb_1 | mariadb 11:41:20.00 INFO ==> Setting slow_query_log option
mariadb_1 | mariadb 11:41:20.00 INFO ==> Setting long_query_time option
mariadb_1 | mariadb 11:41:20.01 INFO ==> Installing database
prestashop_1 | prestashop 11:41:20.37
prestashop_1 | prestashop 11:41:20.37 Welcome to the Bitnami prestashop container
prestashop_1 | prestashop 11:41:20.37 Subscribe to project updates by watching https://github.com/bitnami/containers
prestashop_1 | prestashop 11:41:20.37 Submit issues and feature requests at https://github.com/bitnami/containers/issues
prestashop_1 | prestashop 11:41:20.37
prestashop_1 | prestashop 11:41:20.37 INFO ==> ** Starting PrestaShop setup **
prestashop_1 | prestashop 11:41:20.39 INFO ==> Configuring Apache ServerTokens directive
prestashop_1 | prestashop 11:41:20.42 INFO ==> Configuring PHP options
prestashop_1 | prestashop 11:41:20.42 INFO ==> Setting PHP expose_php option
prestashop_1 | prestashop 11:41:20.43 INFO ==> Validating settings in MYSQL_CLIENT_* env vars
prestashop_1 | prestashop 11:41:20.46 WARN ==> You set the environment variable ALLOW_EMPTY_PASSWORD=yes. For safety reasons, do not use this flag in a production environment.
prestashop_1 | prestashop 11:41:20.51 INFO ==> Ensuring PrestaShop directories exist
prestashop_1 | prestashop 11:41:20.51 INFO ==> Trying to connect to the database server
```