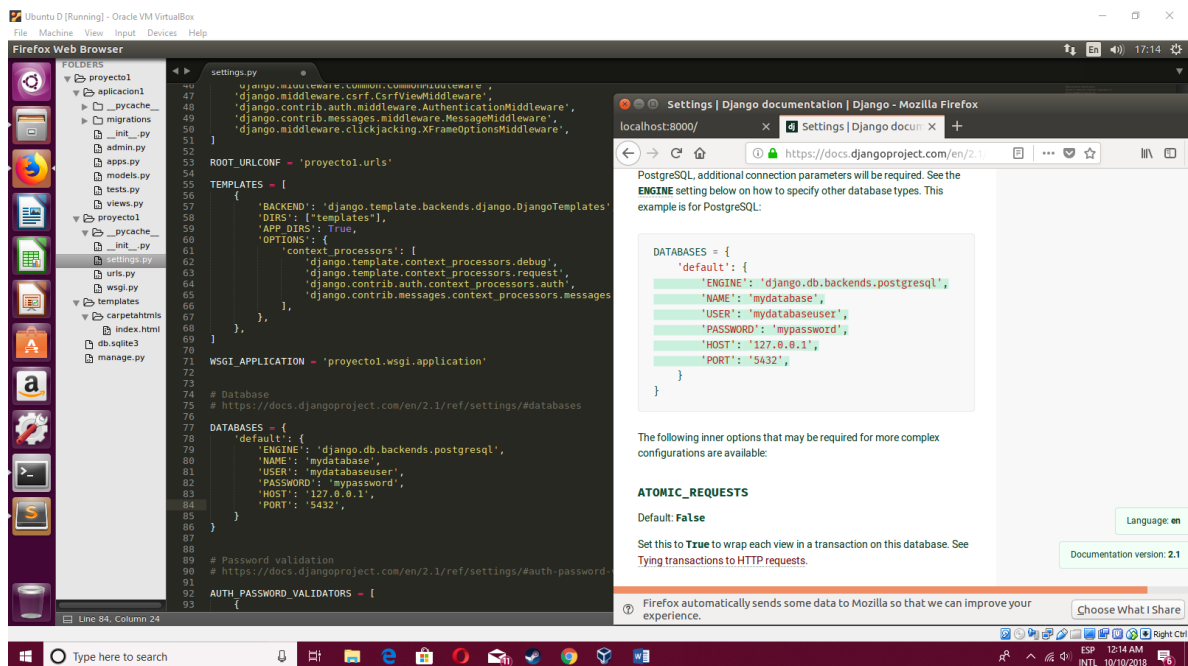
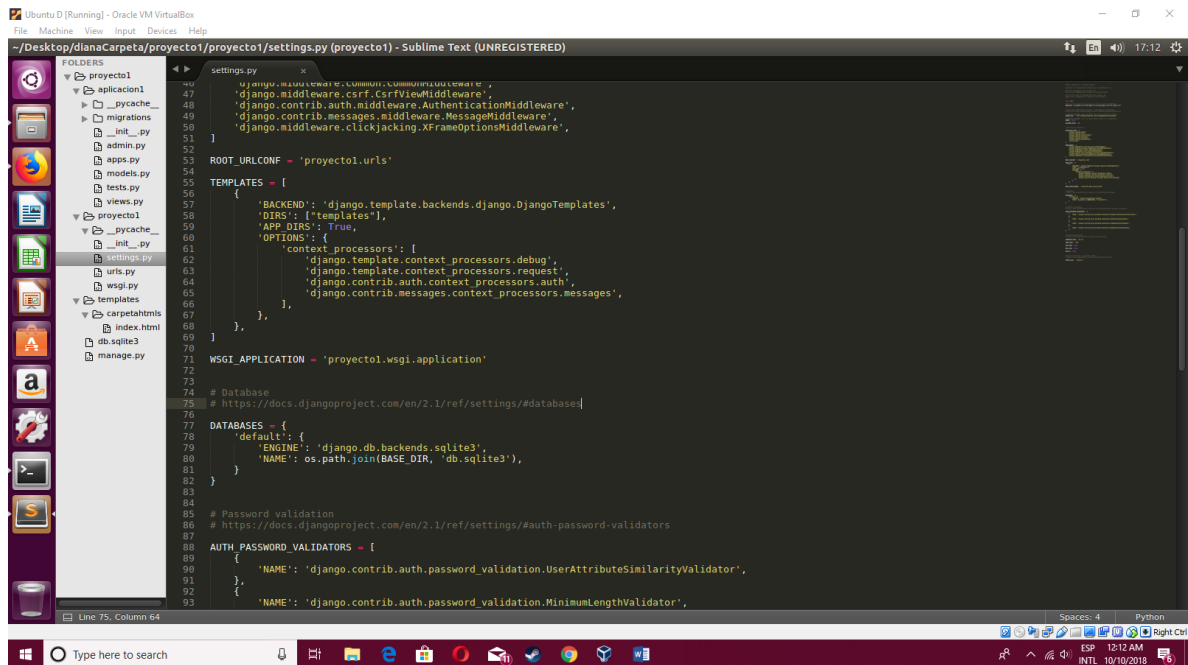
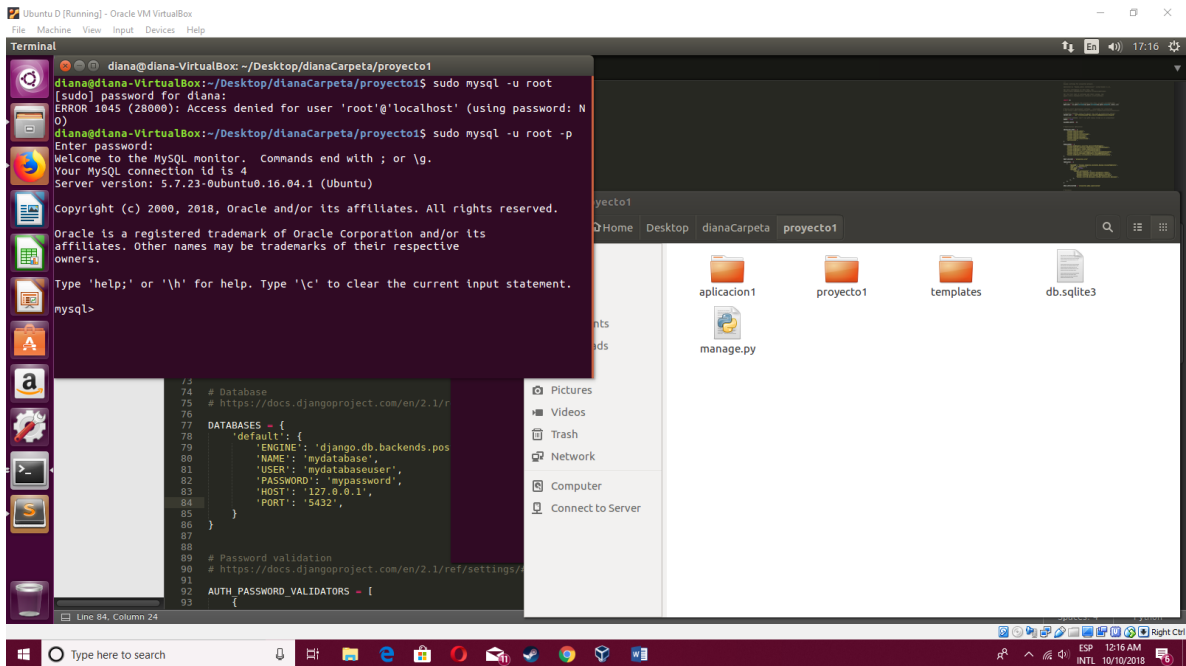


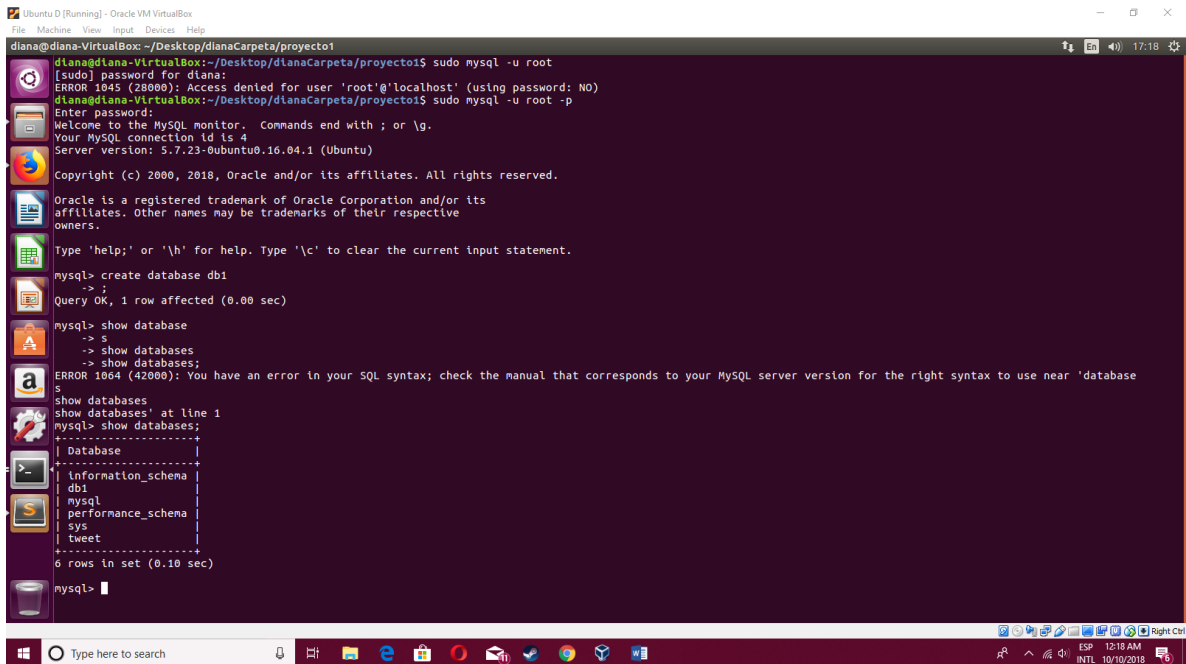
# PTRACTICA 3 BASE DE DATOS MYSQL



Para abrir el mysql



Creas una base de datos, en este caso se llamara db1



Creo un usuario

```
mysql> CREATE USER 'usuario1'@'localhost' IDENTIFIED BY 'daftpunk1';
Query OK, 0 rows affected (0.00 sec)

mysql>
[2]+  Stopped                  sudo mysql -u root -p
```

Le doy privilegios

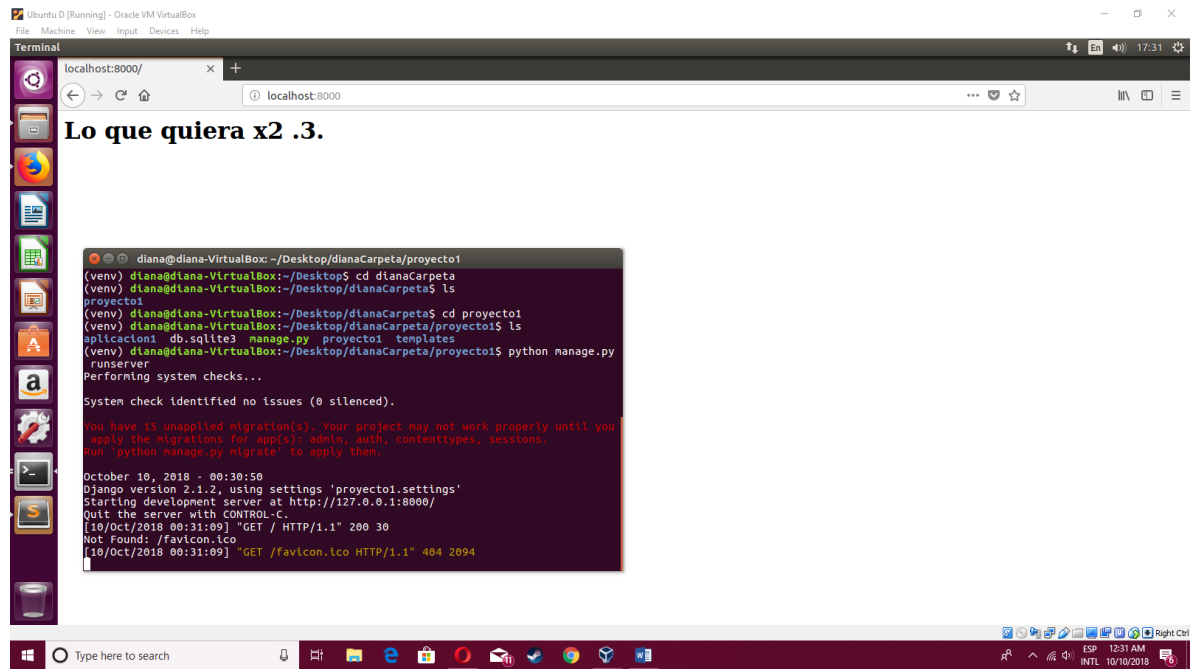
```
mysql> GRANT ALL PRIVILEGES ON db1.* TO 'usuario1'@'localhost';
Query OK, 0 rows affected (0.00 sec)

mysql> █
```

Modificas el settings.py para poner tu usuario creado

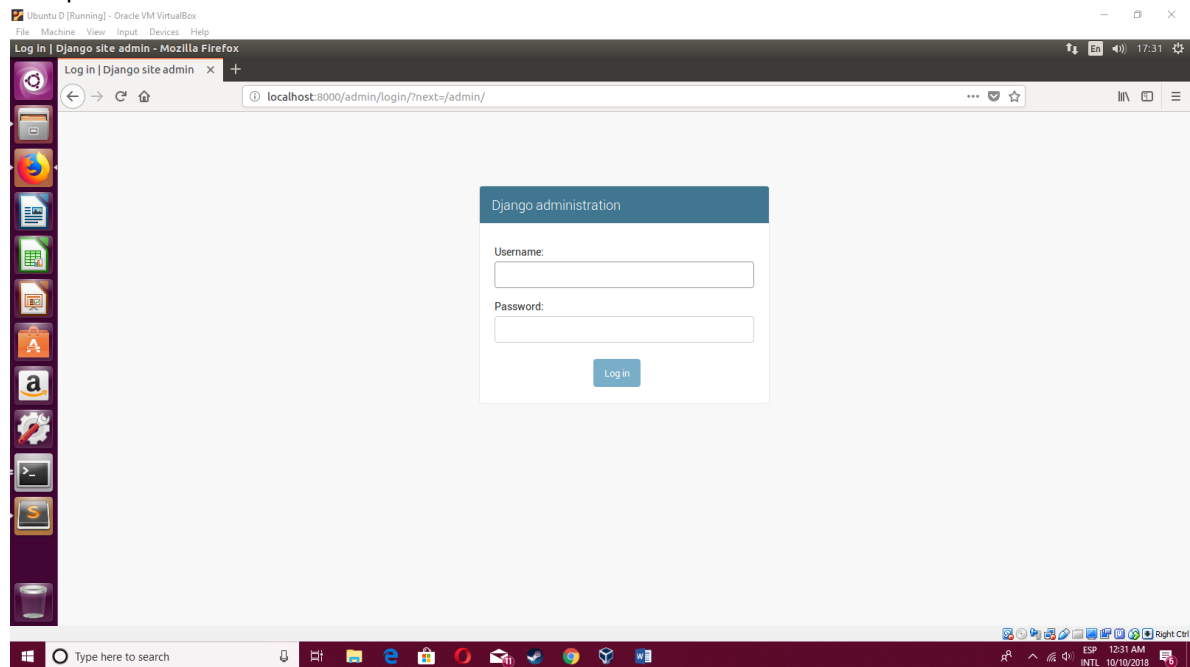


Y ya funciona



Lo que quiera x2 .3.

Si le pones admin te re direccionará a esa cosa



Y no olvidar hacer las migraciones

```
diana@diana-VirtualBox: ~/Desktop/dianaCarpeta/proyecto1
.1" 200 81348
^Z
[1]+  Stopped                  python manage.py runserver
(venv) diana@diana-VirtualBox:~/Desktop/dianaCarpeta/proyecto1$ python manage.py
migrate
Operations to perform:
  Apply all migrations: admin, auth, contenttypes, sessions
Running migrations:
  Applying contenttypes.0001_initial... OK
  Applying auth.0001_initial... OK
  Applying admin.0001_initial... OK
  Applying admin.0002_logentry_remove_auto_add... OK
  Applying admin.0003_logentry_add_action_flag_choices... OK
  Applying contenttypes.0002_remove_content_type_name... OK
  Applying auth.0002_alter_permission_name_max_length... OK
  Applying auth.0003_alter_user_email_max_length... OK
  Applying auth.0004_alter_user_username_opts... OK
  Applying auth.0005_alter_user_last_login_null... OK
  Applying auth.0006_require_contenttypes_0002... OK
  Applying auth.0007_alter_validators_add_error_messages... OK
  Applying auth.0008_alter_user_username_max_length... OK
  Applying auth.0009_alter_user_last_name_max_length... OK
  Applying sessions.0001_initial... OK
(venv) diana@diana-VirtualBox:~/Desktop/dianaCarpeta/proyecto1$
```