* Right click on folder
* Open folder as pycharm community project
* It will be opened but without installed packages
* Go to file >> setting >> project- >> python interpreter
* Drop down list and chose show all and choose (+)
* Then choose the path of python.exe in the same virtual env for the project
* python manage.py createsuperuser (to create superuser)
* python manage.py makemigrations (to create database)
* python manage.py migrate (to create tables)
* Run or python manage.py runserver (to start the server)
* <http://127.0.0.1:8000/> (paste this in browser to open web page)
* Login to <http://127.0.0.1:8000/admin> (to create police and investigator and give it permissions on Case such as (view, create, edit, delete).
* Create users as superuser and assign group OR make them to signup by themselves AND as superuser assign group.
* Have fun.

For mySQL data base:

* Change this in settings.py

DATABASES = {  
 'default': {  
 #'ENGINE': 'django.db.backends.sqlite3',  
 #'NAME': BASE\_DIR / 'db.sqlite3',  
 'ENGINE': 'django.db.backends.mysql',  
 'NAME': 'dutch',  
 'USER':'root',  
 'PASSWORD':'Dutchpif2022',  
 'HOST':'localhost',  
 'PORT':'3306'  
 }  
}

* Need database which is named (dutch)