**Cloning the repository**

--> Clone the repository using the command below :

git clone https://github.com/killerfrost22/Wi\_international

--> Move into the directory where we have the project files :

cd Wi\_international

--> Create a virtual environment :

# Let's install virtualenv first

pip install virtualenv

# Then we create our virtual environment

virtualenv envname

--> Activate the virtual environment :

envname\scripts\activate

--> Install the requirements :

pip install -r requirements.txt

**Setup Virtualenvironment**

py -m venv venv # Create virtual environment

source venv/bin/activate # Activate virtual environment

pip install -r requirements.txt # Install requirements

python server.py # Run server

deactivate # Deactivate virtual environment

**Running the App**

--> To run the App, we use :

python manage.py runserver

⚠ Then, the development server will be started at <http://127.0.0.1:8000/>

**Django Admin mode**

<http://127.0.0.1:8000/admin/login/?next=/admin/>

Admin: [ted@gmail.com](mailto:ted@gmail.com)

Pswd: josephao

**Django patient account**

Username: [bucky@gmail.com](mailto:bucky@gmail.com)

Pswd: josephao

**Django doctor account**

Username: [da@gmail.com](mailto:da@gmail.com)

Pswd: josephao

**Change password**

In the command line python .\manage.py changepassword [bucky@gmail.com](mailto:bucky@gmail.com)

**DataBase Design:**

Diagram

Description automatically generated

Google Calendar API

**pip install google-api-python-client (from the requirements already)**

**OAuth2.0**