Activating virtual environment
First command:
python -m venv myenv
Then;
.\myvenv\Scripts\activate
Scripts always have a problem on first term use, you can debug with chatgpt
Should have something like, (myenv)
Running project
After activating virtual environment
Run: pip install requirements.txt, this installs django, pillow et.c
NB: I personally created this file it just stores the downloaded requirements, you can personally created it as pip freeze >> requirements.txt, only after downloading requirements, django can be downloaded independently as pip install django, though here it is included in the requirements.txt download.
Run:
python manage.py makemigrations followed by python manage.py migrate , to creates tables sessions etc
To create admin run: python manage.py createsuperuser , you will have shell where you will input info as required, don't forget these details,
Finally, run django by, python manage.py runserver , on a successful run, django is found at http://127.0.0.1:8000/ , while the admin is at http://127.0.0.1:8000/admin ,

------Happy coding------