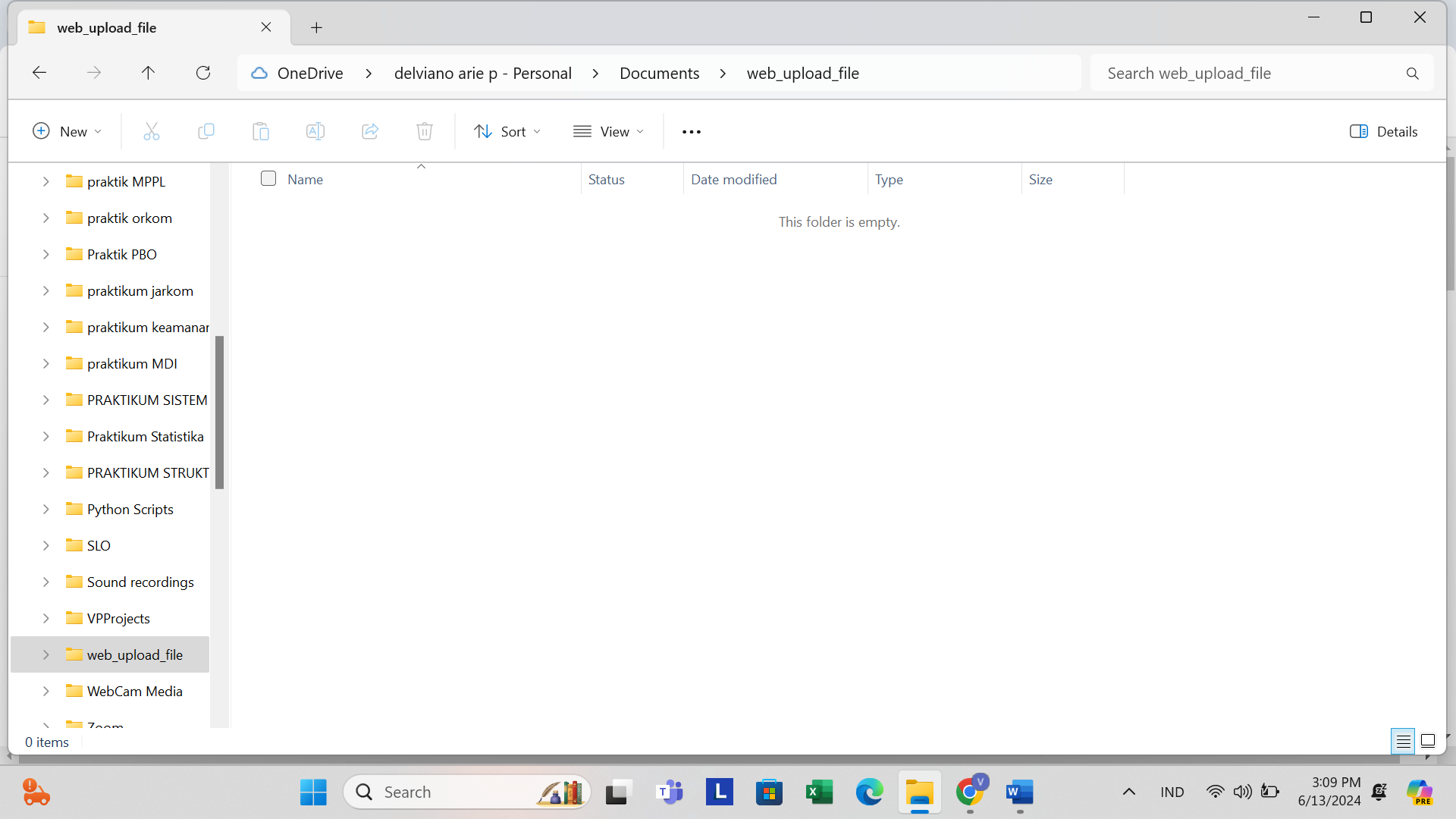
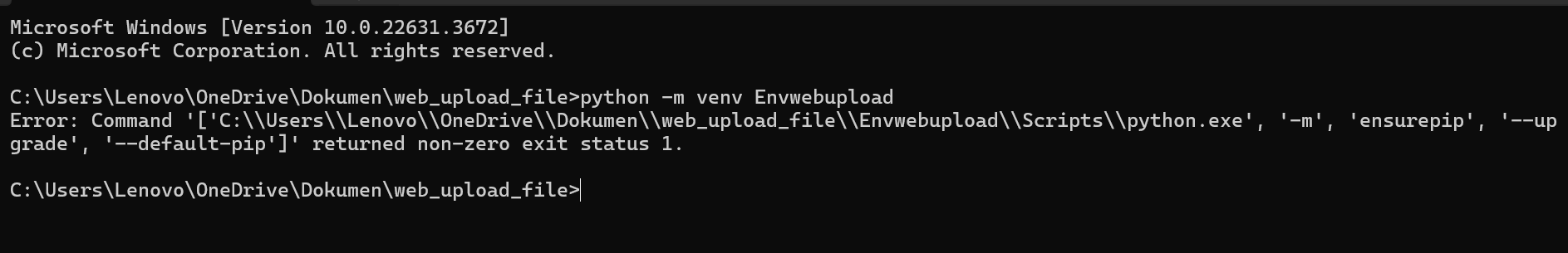
**Modul Django Upload File**

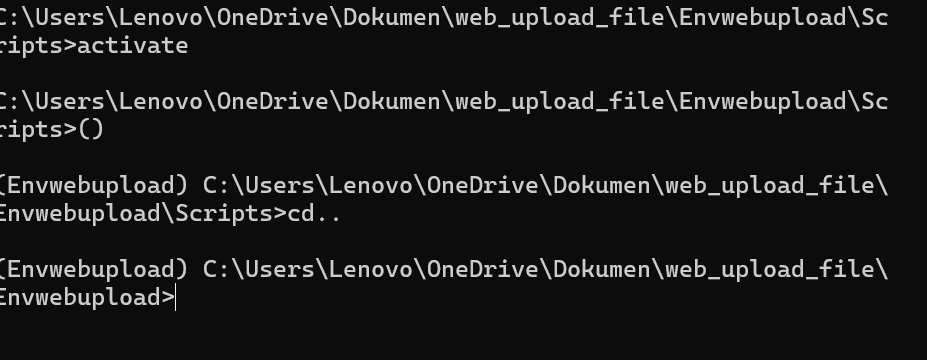
1. Buat folder baru web\_upload\_file



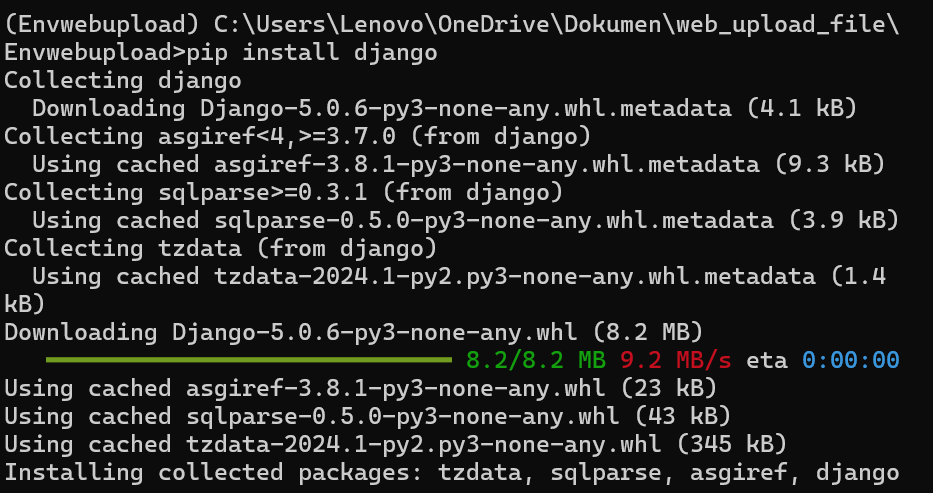
1. Buka CMD pada lokasi yang sama, buat virtual enviroment dengan nama Envwebupload



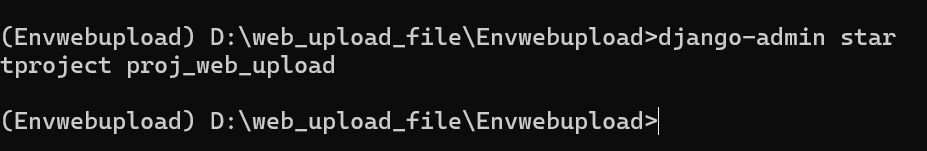
1. Aktifkan Envwebupload



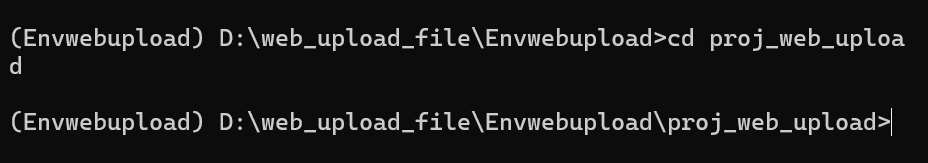
1. Install package django terbaru



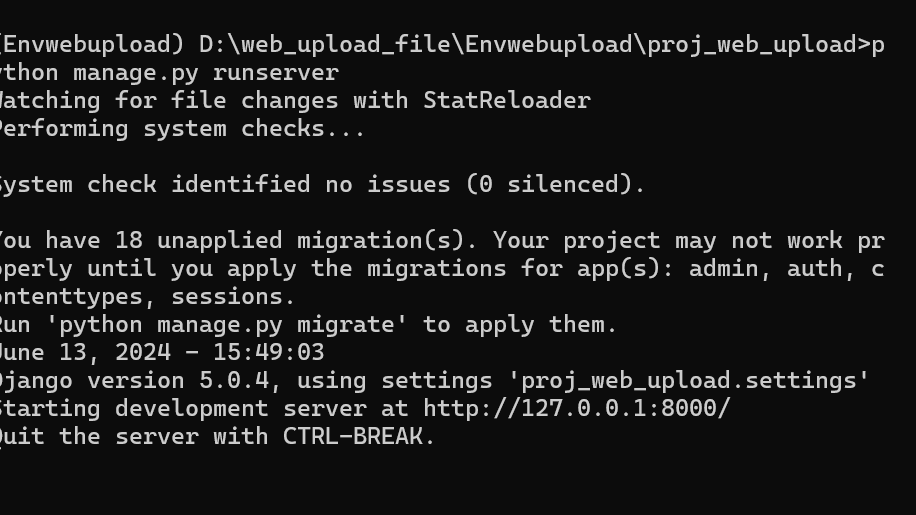
1. Buat project django dengan nama project proj\_web\_upload



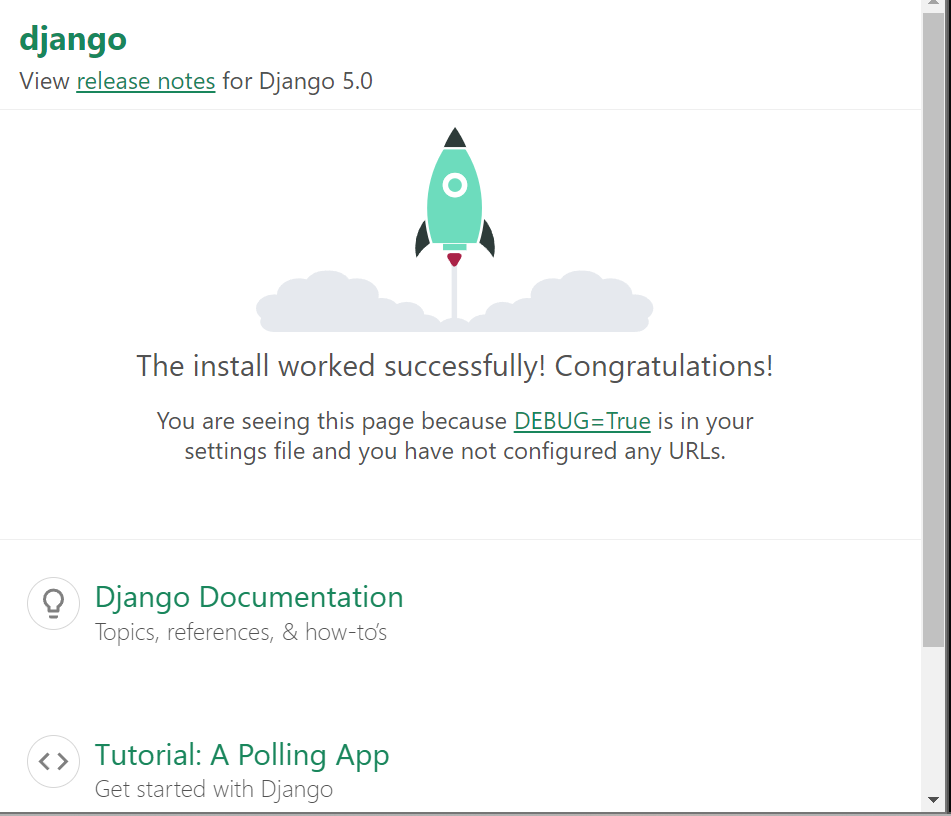
1. Masuk ke folder project



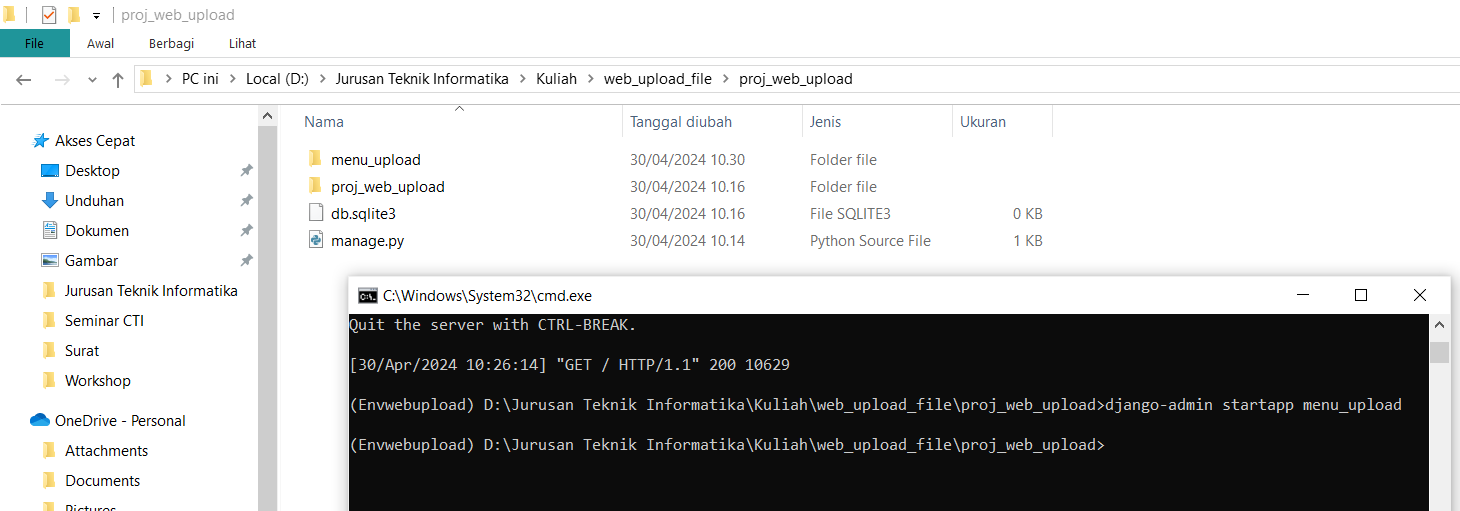
1. Cek apakah django berhasil terinstall dengan perintah runserver



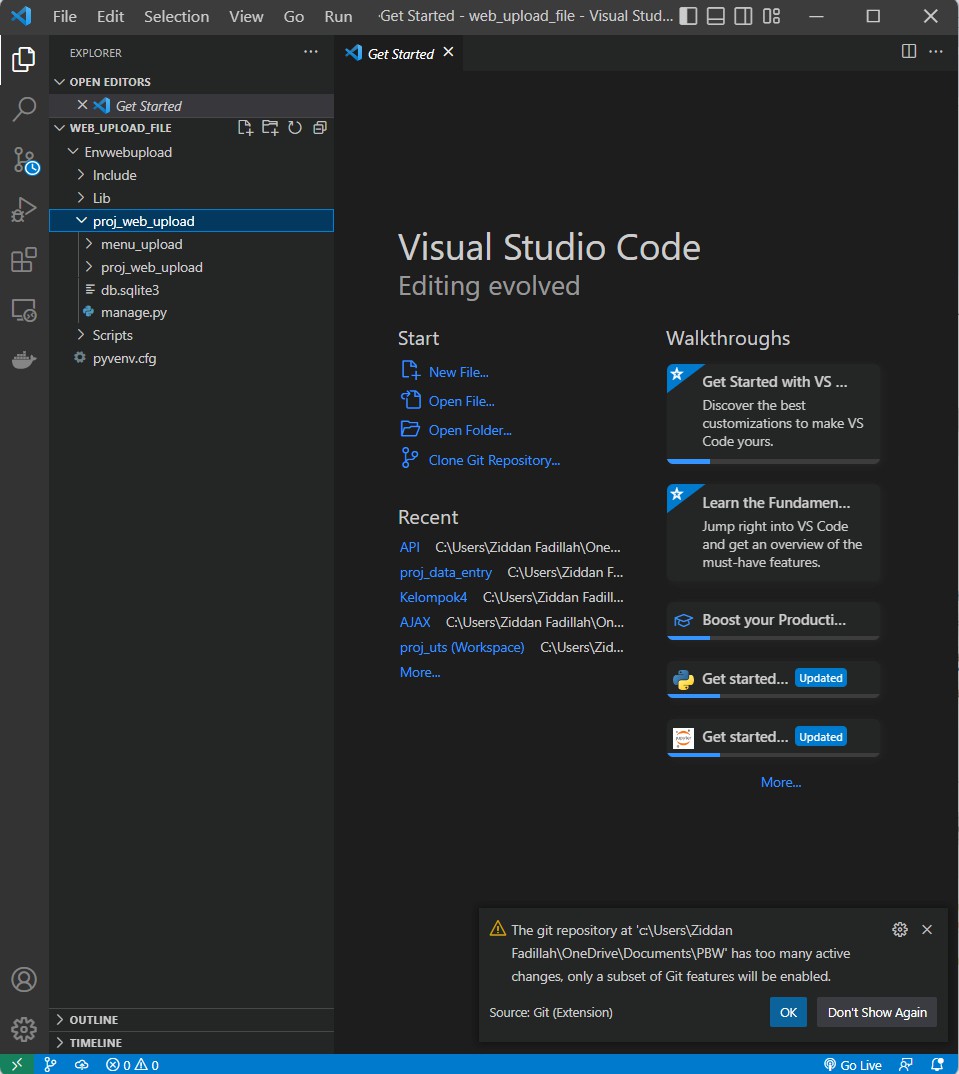
1. Buka alamat 127.0.0.1:8000



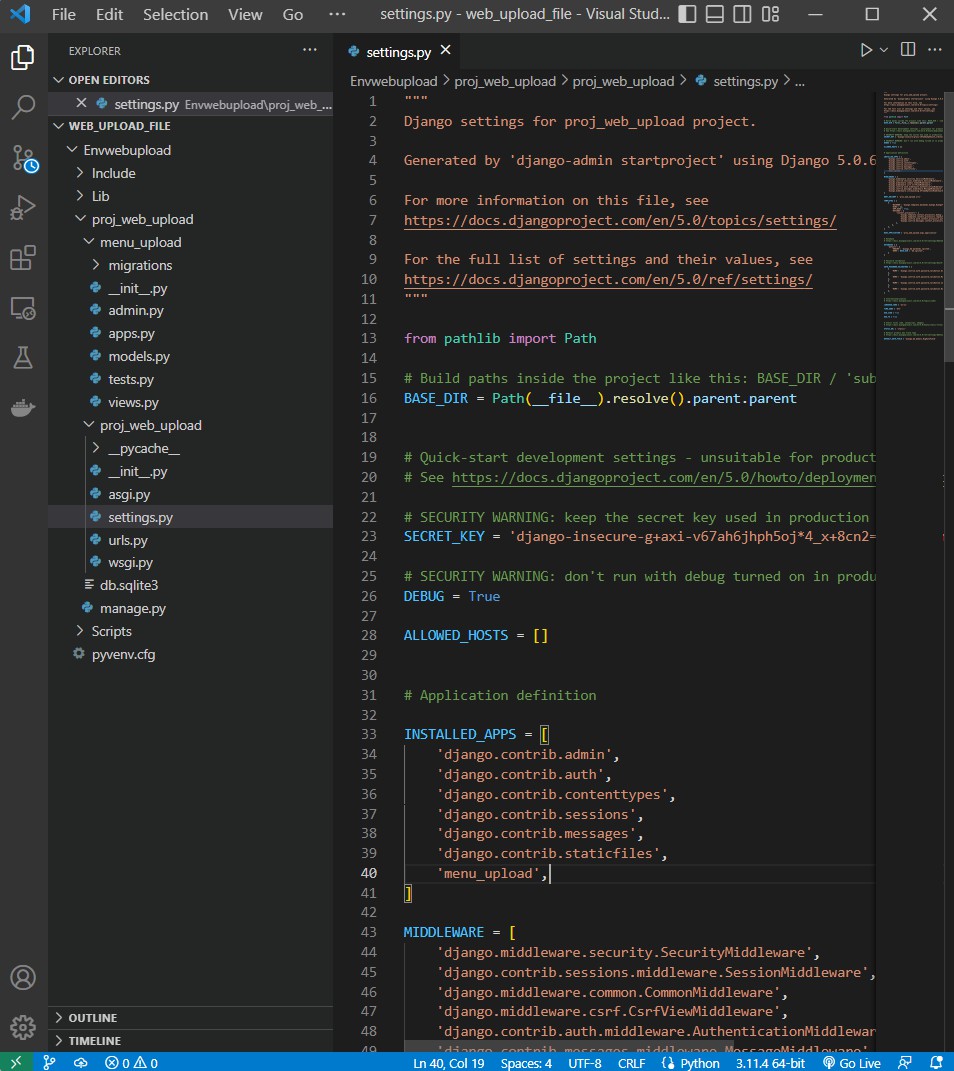
1. Kembali ke CMD, install app baru pada project django



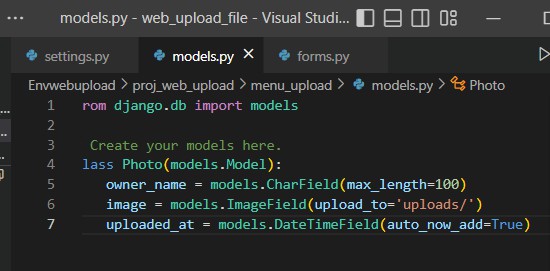
1. Gunakan text editor buka folder project proj\_web\_upload



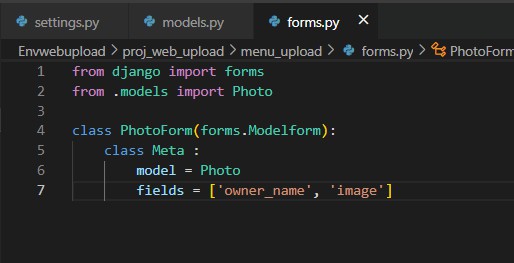
1. Buka proj\_web\_upload/settings.py, Tambahkan app menu\_upload pada INSTALLED\_APPS



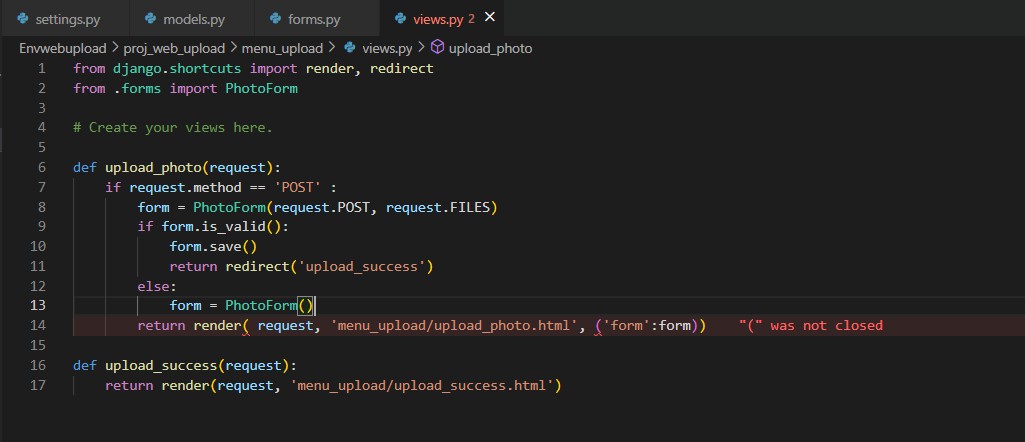
1. Buka file menu\_upload/models.py definisikan model Photo



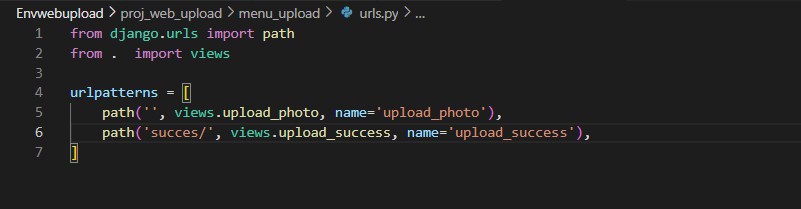
1. Buka file menu\_upload/forms,py definisikan PhotoForm



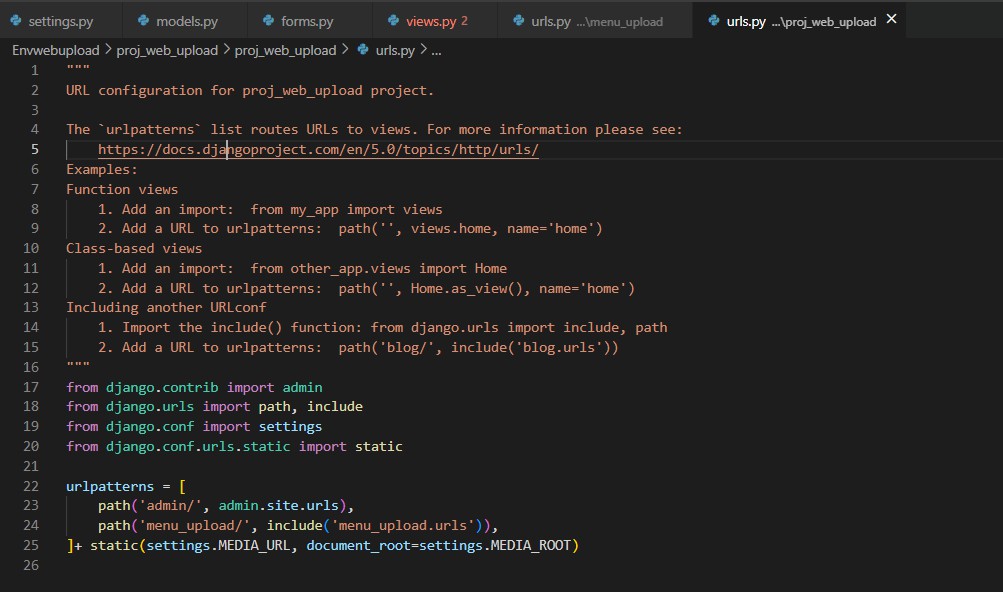
1. Buka file menu\_upload/views.py buat fungsi upload\_photo dan fungsi upload\_success



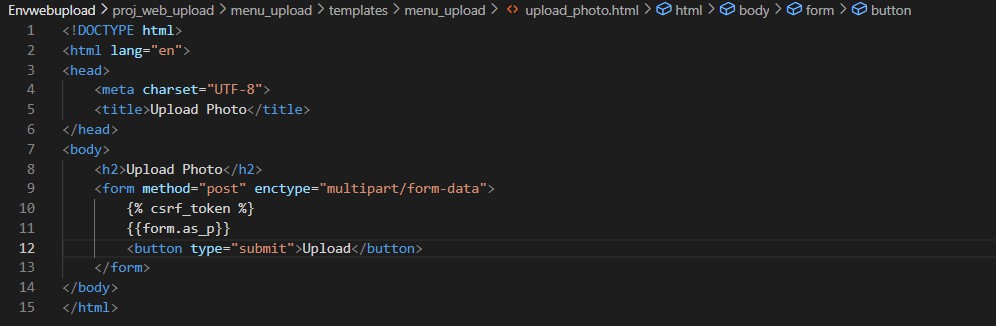
1. Buka file menu\_upload/urls.py tambahkan urlpatterns



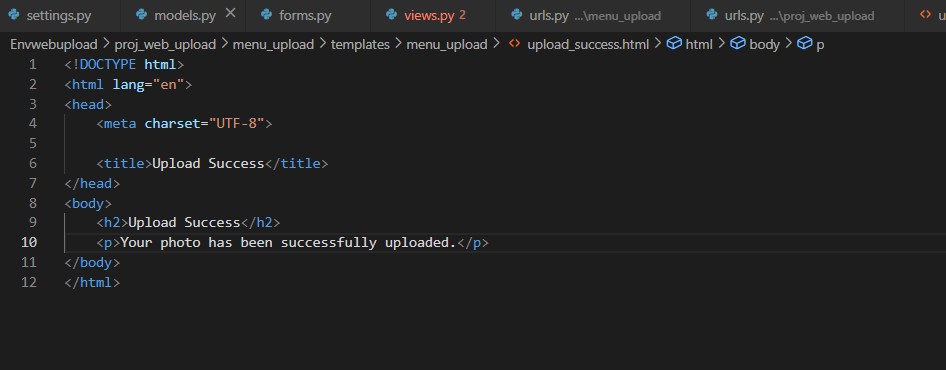
1. Buka proj\_web\_upload/urls.py definisikan fungsi include agar urls app terbaca oleh project



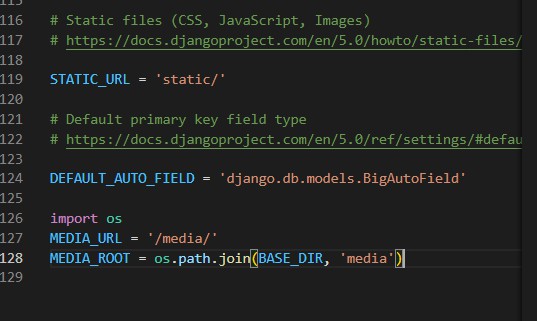
1. Buat file template html pada menu\_upload/templates/menu\_upload/upload\_photo.html



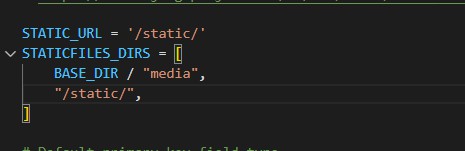
1. Buat file template html pada menu\_upload/templates/menu\_upload/upload\_success.html



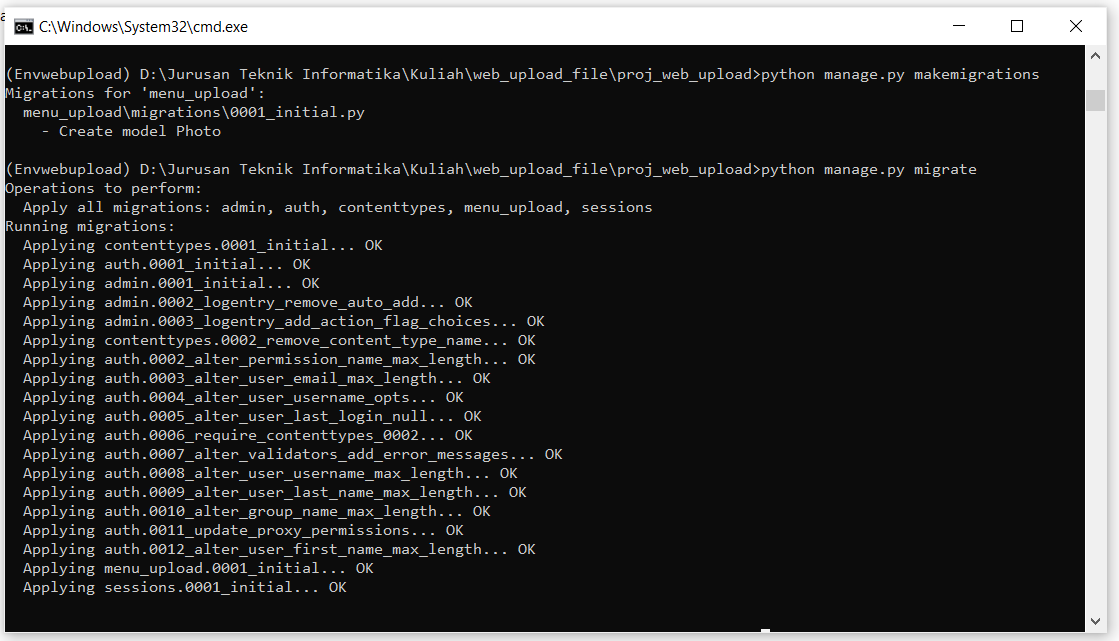
1. Buka file proj\_web\_upload/settings.py definisikan Media URL dan Media Root untuk tempat menyimpan file upload



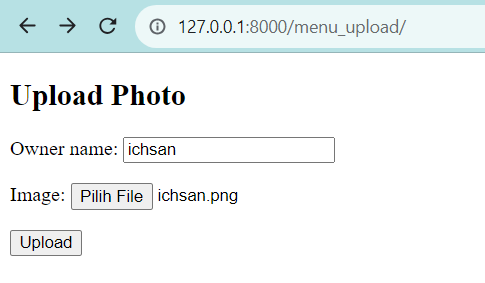
1. Buka file proj\_web\_upload/settings.py definisikan Static URL dan Staticfiles DIRS

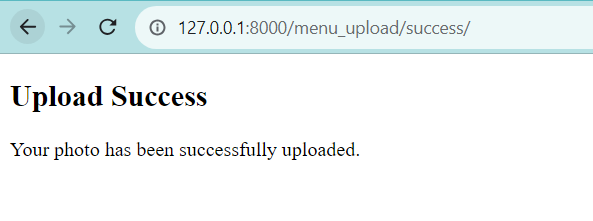


1. Kembali ke cmd jalankan perintah makemigrations dan migrate

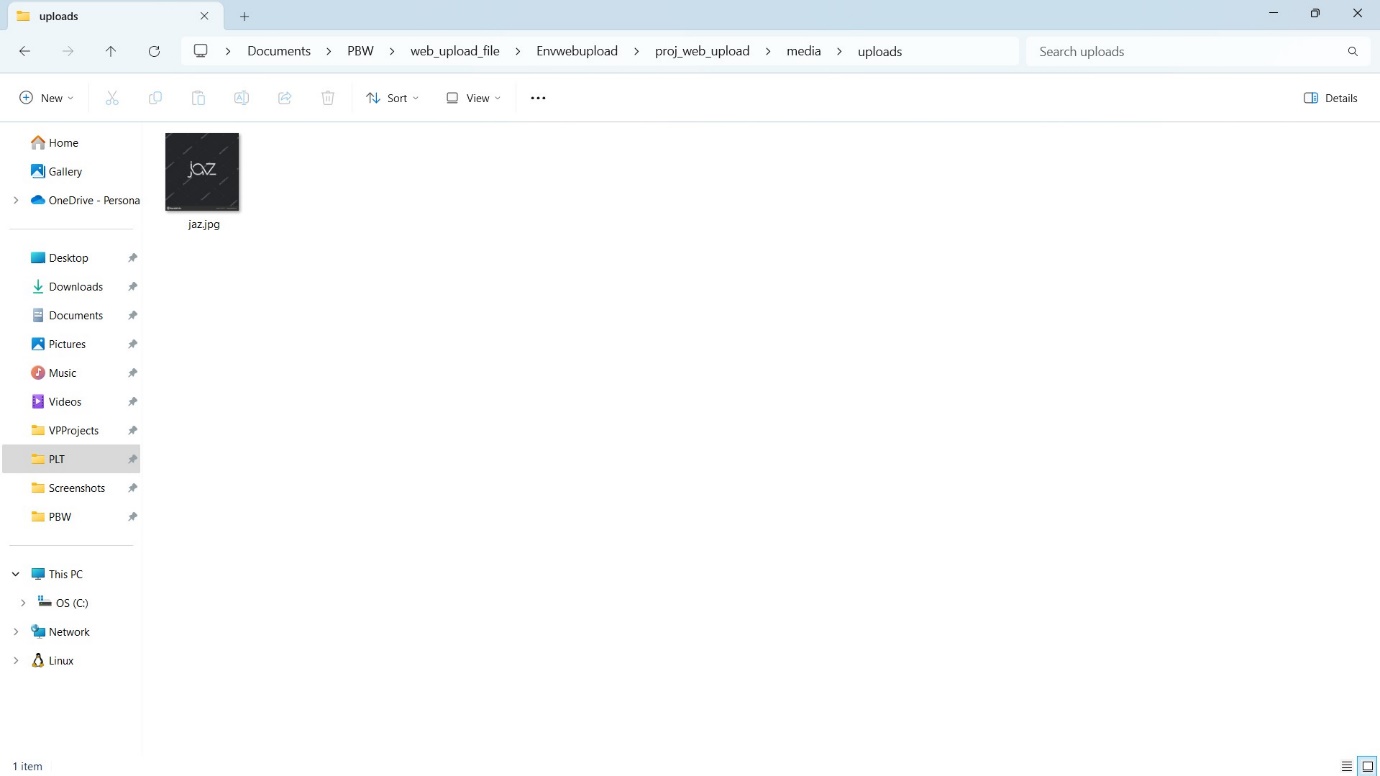


1. Jalan kembali runserver cek pada browser, lakukan percobaan upload photo

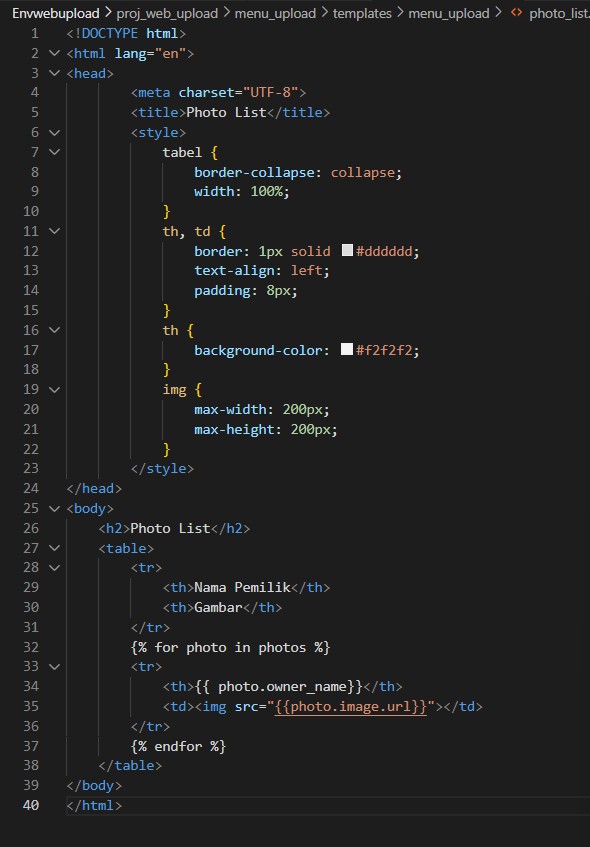




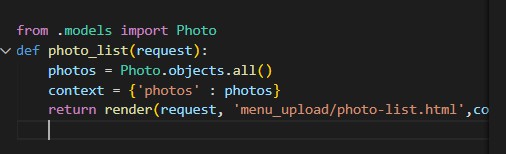
1. Photo tersimpan pada folder media



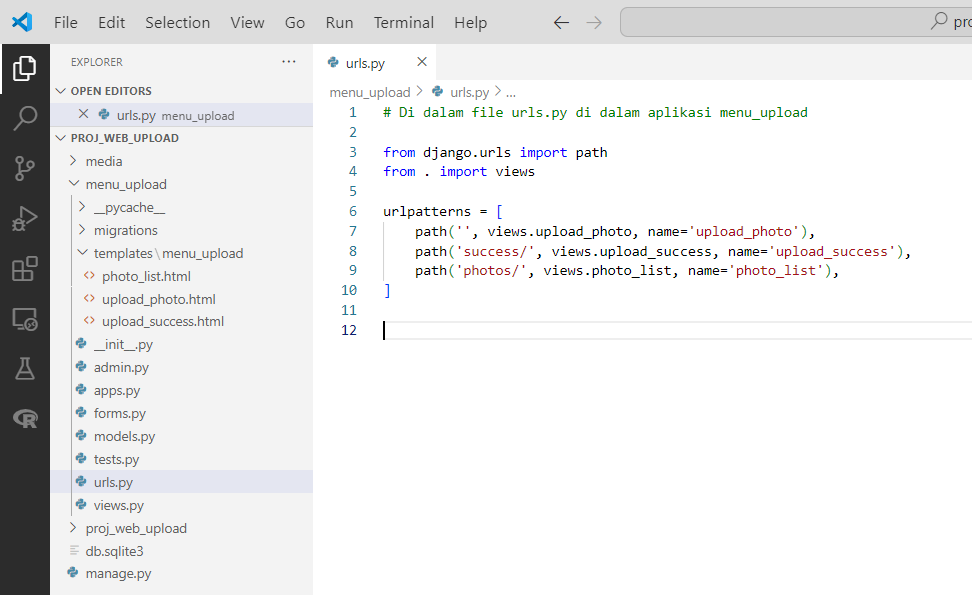
1. Buat file template html pada menu\_upload/templates/menu\_upload/photo\_list.html



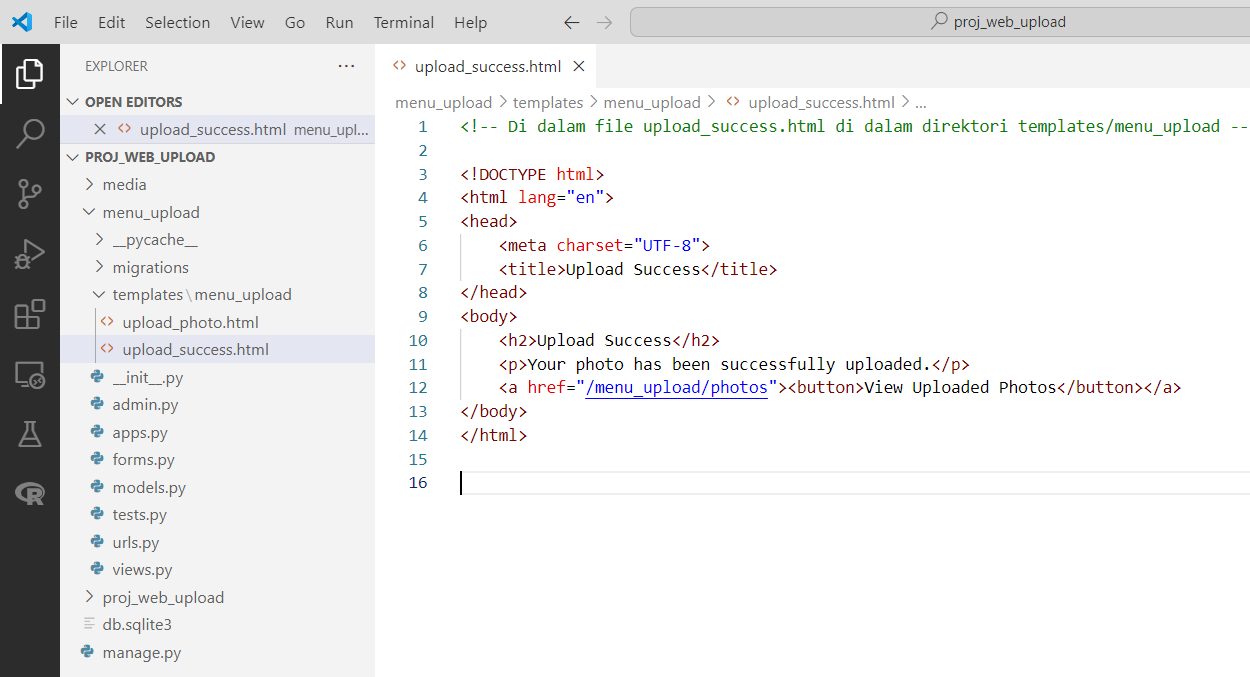
1. Buka file menu\_upload/views.py buat fungsi photo\_list



1. Tambahkan urlpatterns photo\_list pada menu\_upload/urls.py



1. Buka file template html pada menu\_upload/templates/menu\_upload/upload\_success.html tambahkan button untuk mengakses url photo\_list



1. Jalankan kembali aplikasi



1. selesai