Create a virtualenv and install requirement.txt

STEP 1. To Create a user: Run the following command - python manage.py createsuperuser

```
project — -bash — 90×40

[(venv) NIHALs-MacBook-Air:project nihalpandey$ python manage.py createsuperuser
Username (leave blank to use 'nihalpandey'): user
Email address:
[Password:
[Password (again):
This password is too common.
Bypass password validation and create user anyway? [y/N]: y
Superuser created successfully.
(venv) NIHALs-MacBook-Air:project nihalpandey$
```

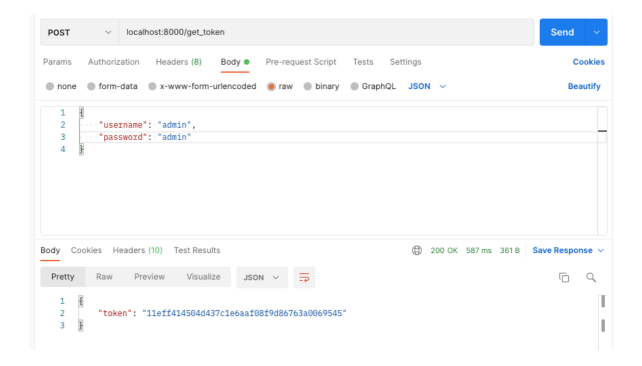
STEP 2: To Start the Server: Run the command - python manage.py runserver

STEP 3: Generate Token to Use apis: Hit get token api

Curl to generate Token:

```
curl --location --request POST 'localhost:8000/get_token' \
--header 'Content-Type: application/json' \
--data-raw '{
```

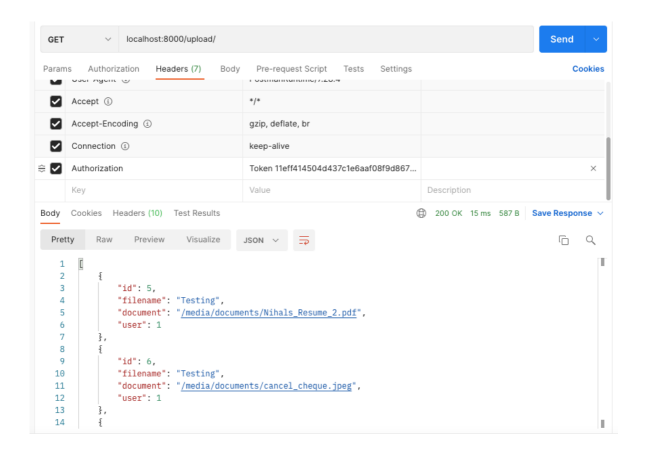
```
"username": "admin",
"password": "admin"
}'
```



STEP 4: Paste the token in Authorization header and Hit the API to get list of all files.

Curl to get all files:

```
curl --location --request GET 'localhost:8000/upload/' \
--header 'Authorization: Token 11eff414504d437c1e6aaf08f9d86763a0069545' \
--header 'Content-Type: text/plain' \
--data-binary '@'
```



STEP 5: To Save a File hit the api with following parameters:

Curl to save a file:

```
curl --location --request POST 'localhost:8000/upload/' \
--header 'Authorization: Token 11eff414504d437c1e6aaf08f9d86763a0069545' \
--form 'filename="Testing"' \
--form 'document=@"/Users/nihalpandey/Downloads/cancel cheque.jpeg"' \
```

--form 'user="1"'

