نصب python

Python 3.7.7

```
C:\Users\ALMAS>python
Python 3.7.7 (tags/v3.7.7:d7c567b08f, Mar 10 2020, 09:44:33) [MSC v.1900 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

```
:\Users\ALMAS>pip
 pip <command> [options]
ommands:
 install
                             Install packages.
 download
                             Download packages.
                             Uninstall packages.
 uninstall
 freeze
                             Output installed packages in requirements format.
 list
                             List installed packages.
                             Show information about installed packages.
 show
 check
                             Verify installed packages have compatible dependencies.
 config
                             Manage local and global configuration.
                             Search PyPI for packages.
 search
 wheel
                             Build wheels from your requirements.
 hash
                             Compute hashes of package archives.
 completion
                             A helper command used for command completion.
 debug
                             Show information useful for debugging.
 help
                             Show help for commands.
eneral Options:
 -h, --help
                             Show help.
 --isolated
                             Run pip in an isolated mode, ignoring environment variables and user configuration.
                             Give more output. Option is additive, and can be used up to 3 times.
 -v, --verbose
 -V, --version
                             Show version and exit.
 -q, --quiet
                             Give less output. Option is additive, and can be used up to 3 times (corresponding to
                             WARNING, ERROR, and CRITICAL logging levels).
                             Path to a verbose appending log.
 --log <path>
 --proxy <proxy>
                             Specify a proxy in the form [user:passwd@]proxy.server:port.
 --retries <retries>
                             Maximum number of retries each connection should attempt (default 5 times).
                             Set the socket timeout (default 15 seconds).
 --timeout <sec>
 --exists-action <action>
                             Default action when a path already exists: (s)witch, (i)gnore, (w)ipe, (b)ackup,
                             (a)bort.
 --trusted-host <hostname>
                             Mark this host as trusted, even though it does not have valid or any HTTPS.
                             Path to alternate CA bundle.
 --cert <path>
                             Path to SSL client certificate, a single file containing the private key and the
 --client-cert <path>
                             certificate in PEM format.
 --cache-dir <dir>
                             Store the cache data in <dir>.
                             Disable the cache.
 --no-cache-dir
 --disable-pip-version-check
                             Don't periodically check PyPI to determine whether a new version of pip is available for
                             download. Implied with --no-index.
 --no-color
                             Suppress colored output
```

```
C:\Users\ALMAS>pip install virtualenv
Requirement already satisfied: virtualenv in c:\users\almas\appdata\local\programs\pytic
Requirement already satisfied: importlib-metadata>=0.12; python_version < "3.8" in c:\
Requirement already satisfied: platformdirs<3,>=2 in c:\users\almas\appdata\local\programs\pytic
Requirement already satisfied: six<2,>=1.9.0 in c:\users\almas\appdata\local\programs\pytic
Requirement already satisfied: distlib<1,>=0.3.1 in c:\users\almas\appdata\local\programs\pytic
Requirement already satisfied: filelock<4,>=3.0.0 in c:\users\almas\appdata\local\programs\pytic
Requirement already satisfied: backports.entry-points-selectable>=1.0.4 in c:\users\almas\appdata\local\programs\pytic
Requirement already satisfied: zipp>=0.5 in c:\users\almas\appdata\local\programs\pytic
Requirement already satisfied: typing-extensions>=3.6.4; python_version < "3.8" in c:\
"->virtualenv) (3.10.0.0)
WARNING: You are using pip version 19.2.3, however version 21.2.4 is available.
You should consider upgrading via the 'python -m pip install --upgrade pip' command.
```

Pip install virtualenvwrapper

```
C:\Users\ALMAS>Pip install virtualenvwrapper
Requirement already satisfied: virtualenvwrapper in c:\users\almas\appdata\local\progra
Requirement already satisfied: virtualenv in c:\users\almas\appdata\local\programs\pyt
Requirement already satisfied: virtualenv-clone in c:\users\almas\appdata\local\program
Requirement already satisfied: stevedore in c:\users\almas\appdata\local\programs\pytho
Requirement already satisfied: platformdirs<3,>=2 in c:\users\almas\appdata\local\progr
Requirement already satisfied: filelock<4,>=3.0.0 in c:\users\almas\appdata\local\progr
Requirement already satisfied: six<2,>=1.9.0 in c:\users\almas\appdata\local\programs\r
Requirement already satisfied: distlib<1,>=0.3.1 in c:\users\almas\appdata\local\progra
Requirement already satisfied: importlib-metadata>=0.12; python version < "3.8" in c:\u
Requirement already satisfied: backports.entry-points-selectable>=1.0.4 in c:\users\alm
Requirement already satisfied: pbr!=2.1.0,>=2.0.0 in c:\users\almas\appdata\local\progr
Requirement already satisfied: zipp>=0.5 in c:\users\almas\appdata\local\programs\pytho
Requirement already satisfied: typing-extensions>=3.6.4; python_version < "3.8" in c:\u
'->virtualenv->virtualenvwrapper) (3.10.0.0)
WARNING: You are using pip version 19.2.3, however version 21.2.4 is available.
ou should consider upgrading via the 'python -m pip install --upgrade pip' command.
```

virtualenv -p python3 djangoenv

```
C:\Users\ALMAS>cd C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1
C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1>virtualenv -p python3 djangoenv
created virtual environment CPython3.7.7.final.0-32 in 1023ms
    creator CPython3Windows(dest=C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1\djangoen
gnore=False, global=False)
    seeder FromAppData(download=False, pip=bundle, setuptools=bundle, wheel=bundle, via=copy, app_
AppData\Local\pypa\virtualenv)
    added seed packages: pip==21.2.3, setuptools==57.4.0, wheel==0.36.2
    activators BashActivator,BatchActivator,FishActivator,PowerShellActivator,PythonActivator
```

Activate

```
C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1\djangoenv\Scripts>activate
(djangoenv) C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1\djangoenv\Scripts>
```

نصب Django

Pip install -U Django==2.2

```
(djangoenv) C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1\djangoenv\Scripts>Pip install -U D
jango==2.2
Collecting Django==2.2
  Using cached Django-2.2-py3-none-any.whl (7.4 MB)
Collecting sqlparse
  Using cached sqlparse-0.4.1-py3-none-any.whl (42 kB)
Collecting pytz
  Using cached pytz-2021.1-py2.py3-none-any.whl (510 kB)
Installing collected packages: sqlparse, pytz, Django
Successfully installed Django-2.2 pytz-2021.1 sqlparse-0.4.1
WARNING: You are using pip version 21.2.3; however, version 21.2.4 is available.
You should consider upgrading via the 'C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1\djangoe
nv\Scripts\python.exe -m pip install --upgrade pip' command.
```

pip install django-filer

نصب atom

Install some packages(autocomplete-python, atom-python-virtualenv, script)

atom-python-virtualenv setting -> set

C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1

autocomplete-python setting -> extra paths for packages -> set

C:\Users\ALMAS\OneDrive\Desktop\install\djangoenv1\envs1\djangoenv\Lib\site-

packages

Start project

django-admin startproject filerapp

(djangoenv) C:\Users\ALMAS\OneDrive\Desktop\install\django>django-admin startproject filerapp

python manage.py startapp djangofiler

(Add filer app)



Filer app -> setting -> INSTALLED_APPS -> add app

```
Project
                                                       settings.py
filerapp
                                               ALLOWED HOSTS = []
  > iii djangofiler
  🗸 🛅 filerapp
    > in _pycache_
      init_.py
      settings.py
                                           33 V INSTALLED APPS = [
                                                    'django.contrib.admin',
      urls.py
                                                    'django.contrib.auth',
      wsgi.py
                                                    'django.contrib.contenttypes',
    db.sqlite3
                                                    'django.contrib.sessions',
    manage.py
                                                    'django.contrib.messages',
                                                    'django.contrib.staticfiles',
                                                    'djangofiler',
```

اضافه کردن filer و app های مرتبط به قسمت INSTALLED_APPS در setting پروژه و اجرای manage.py در app و filer پروژه و اجرای manage.py در migrate:

```
INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'djangofiler',
    'easy_thumbnails',
    'filer',
    'mptt',
]
```

Project -> urls.py -> include

```
from django.contrib import admin
from django.urls import path, include

urlpatterns = [
    path('admin/', admin.site.urls),
    path('djangofiler/filer/', include('filer.urls')),
]
```

python manage.py migrate

```
(djangoenv) C:\Users\ALMAS\OneDrive\Desktop\install\django\filerapp>python manage.py migrate
System check identified some issues:
WARNINGS:
: (2 0.W001) Your URL pattern '^filer/' has a route that contains '(?P<', begins with a '^', o
Operations to perform:
 Apply all migrations: admin, auth, contenttypes, easy_thumbnails, filer, sessions
Running migrations:
 Applying contenttypes.0001 initial... OK
 Applying auth.0001_initial... OK
 Applying admin.0001 initial... OK
 Applying admin.0002 logentry remove auto add... OK
 Applying admin.0003_logentry_add_action_flag_choices... OK
 Applying contenttypes.0002 remove content type name... OK
 Applying auth.0002 alter permission name max length... OK
 Applying auth.0003 alter user email max length... OK
 Applying auth.0004 alter user username opts... OK
 Applying auth.0005 alter user last login null... OK
 Applying auth.0006 require contenttypes 0002... OK
 Applying auth.0007_alter_validators_add_error_messages... OK
 Applying auth.0008 alter user username max length... OK
 Applying auth.0009 alter user last name max length... OK
 Applying auth.0010 alter group name max length... OK
 Applying auth.0011 update proxy permissions... OK
 Applying easy_thumbnails.0001 initial... OK
 Applying easy_thumbnails.0002_thumbnaildimensions... OK
 Applying filer.0001 initial... OK
 Applying filer.0002_auto_20150606_2003... OK
 Applying filer.0003_thumbnailoption... OK
 Applying filer.0004 auto 20160328 1434... OK
 Applying filer.0005 auto 20160623 1425... OK
 Applying filer.0006_auto_20160623_1627... OK
 Applying filer.0007 auto 20161016 1055... OK
 Applying filer.0008 auto 20171117 1313... OK
 Applying filer.0009 auto 20171220 1635... OK
 Applying filer.0010 auto 20180414 2058... OK
 Applying filer.0011 auto 20190418 0137... OK
 Applying filer.0012 file mime type... OK
 Applying sessions.0001 initial... OK
```

```
(djangoenv) C:\Users\ALMAS\OneDrive\Desktop\install\django\filerapp>python manage.py migrate
Operations to perform:
   Apply all migrations: admin, auth, contenttypes, easy_thumbnails, filer, sessions
Running migrations:
   No migrations to apply.
```

Project settings.py -> add THUMBNAIL_HIGH_RESOLUTION = True

Project	settings.py urls
→ im filerapp	27
> 🛅 djangofiler	28 ALLOWED_HOSTS = []
✓ ■ filerapp	29 30
> 🛅pycache	30 31 # Application definition
initpy	32 THUMBNAIL_HIGH_RESOLUTION = True
settings.py	33 INSTALLED_APPS = [
E) urls pv	34 'diango.contrib.admin'.

: superuser الجاد

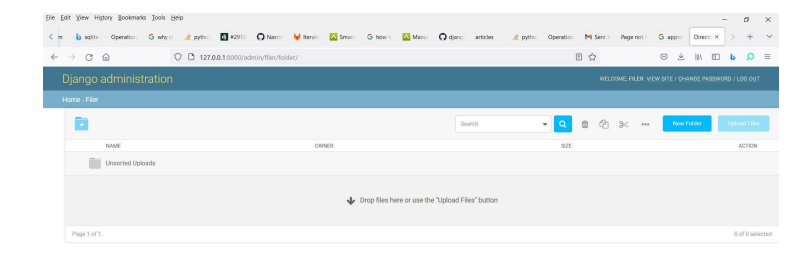
python manage.py createsuperuser

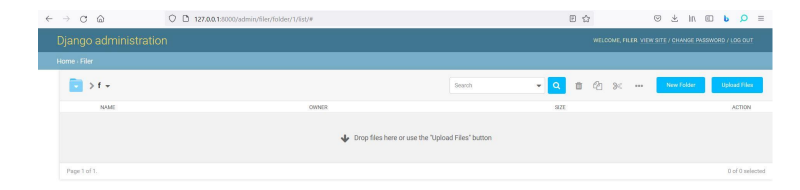
```
(djangoenv) C:\Users\ALMAS\OneDrive\Desktop\install\django\filerapp>python manage.py createsuperuser
Username (leave blank to use 'almas'): filer
Email address:
Password:
Password (again):
This password is too common.
This password is entirely numeric.
Bypass password validation and create user anyway? [y/N]: y
Superuser created successfully.
```

python manage.py runserver

```
(djangoenv) C:\Users\ALMAS\OneDrive\Desktop\install\django\filerapp>python manage.py runserver
Watching for file changes with StatReloader
Performing system checks...

System check identified no issues (0 silenced).
August 15, 2021 - 11:07:08
Django version 2.2, using settings 'filerapp.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
Not Found: /diangofilen/filen
```







https://django-filer.readthedocs.io/en/latest/installation.html