

Just Kidding



- Step 1: Install Python
- Step2: use Prompt (not powershell) with python to create a new virtualenv (create a new folder before)
 - `python -m venv .venv`
- Step 3: Step2 created a .venv folder, use that to activate virtualenv
 - `.venv\Scripts\activate.bat`
- Step 4: use pip to install django
 - `pip install django`
- Finally: every time you want to use django you have to activate the virtualenv.

Django, Project...



```
gabriel@MacBook-Pro-de-MacBook:~/repos/biopark/django-course2$ tree .
```

```
.
├── sample
│   ├── manage.py
│   └── sample
│       ├── __init__.py
│       ├── asgi.py
│       ├── settings.py
│       ├── urls.py
│       └── wsgi.py
```

```
2 directories, 6 files
```