

# Python

- [Django - comandos](#)
- [Django for beginners - William's Vincent](#)
- [Django - Curso - Comandos](#)
- [Python - Books](#)
- [Flask - templates](#)
- [Django - templates](#)
- [Django - React](#)

# Django - comandos

```
pipenv install
```

```
pipenv shell
```

```
python manage.py migrate
```

```
python manage.py runserver
```

```
pipenv install psycopg2-binary
```

```
python manage.py createsuperuser
```

# Django for beginners - William's Vincent

<https://djangoforbeginners.com>

<https://github.com/wsvincent/djangoforbeginners>

<http://cloud.juannavas.xyz/index.php/s/AERK2nqN6Q8xksG>

# Django - Curso - Comandos

```
mkdir blog
cd blog
pipenv install django
pipenv install
pipenv shell
django-admin startproject blog_project .
python manage.py startapp blog
python manage.py migrate
python manage.py runserver
python manage.py makemigrations
python manage.py createsuperuser
pipenv install django-crispy-forms
```

# Python - Books

Django for beginners - Learn Web Development

<http://cloud.juannavas.xyz/index.php/s/bDMiyTeoDczfrYy>

Lightweight Django - Using REST, Websockets & Backbone [Elman & Lavin 2014-11-13]

<http://cloud.juannavas.xyz/index.php/s/CwW3oBxy8KHr8yD>

Flask Web Development 2014

<http://cloud.juannavas.xyz/index.php/s/C9gT2a4JFjnbpjY>

# Flask - templates

## Dashboards

<https://appseed.us/admin-dashboards/flask-dashboard-light-bootstrap>

<https://github.com/jonalxh/Flask-Admin-Dashboard>

<https://github.com/AndreiD/Flask-Easy-Template>

```
virtualenv venv  
source venv/bin/activate  
python -m pip list --format=freeze > requirements.txt  
pip install -r requirements.txt
```

# Django - templates

<https://github.com/geex-arts/django-jet>

# Django - React

<https://scotch.io/tutorials/build-a-to-do-application-using-django-and-react>