## **Apps**

Each app (also known as Module) is a sub program in django which will be used to code a specific part of the entire serverside program.

To create an app:

## \$ python manage.py startapp <App-Name>

This will create a folder in the project directory called App-Name, in which you'll fine a set of similar files to the main project folder. I have already create a sample app called app\_1, to which I will refere from this point on.

The project directory includes folders for each app. You'll notice there is also a folder named the same as the project directory. That folder is as well a django app which is in charge of the entire project, more like a team-lead!

## What new things are inside the app\_1 folder

- 1. migrations: we'll talk about this later.
- admin.py: later!
- 3. test.py: Used for unit testing, not talked about in this course.
- 4. views.py: This is the stuff, the file which is in charge of what data is sent to client-side.

## You need to introduce each new app you make to django!

To do this, you'll nee to add the app name to the INSTALLED\_APPS list in settings.py in the main project app directory.

Nerd out: Search about INSTALLED\_APPS and what it does.