First Step

To create a django project, we use the django CLI.

```
$ django-admin start project <Project-Name>
```

this command will create the default django files needed

Let's learn the list of mainly generated django files

- 1. manage.py is the main file which we don't change anything about just now
- 2. init .py
- 3. **asgi.py** and **wsgi.py** these files are needed when you want to deploy and host a django project later on.
- 4. **settings.py** the name tell all, we need to get familiar with this file deeply along the way.
- 5. urls.py all the urls! (routes in flask)

Finally we'll learn about localhost and debug mode.

To start the django webserver on locanhost (debug mode)

```
$ python manage.py runserver
```

And to stop the server from running you can kill the process or terminal using Ctrl+c.