https://docs.djangoproject.com/en/2.1/intro/tutorial01/

1. **django-admin startproject mysite**
2. **python manage.py runserver**

* You’ve started the Django development server, a lightweight Web server written purely in Python. We’ve included this with Django so you can develop things rapidly, without having to deal with configuring a production server – such as Apache – until you’re ready for production
* **don’t** use this server in anything resembling a production environment. It’s intended only for use while developing
* The development server **automatically reloads Python code** for each request as needed. You don’t need to restart the server for code changes to take effect. However, some actions like adding files don’t trigger a restart, so you’ll have to restart the server in these cases.

1. **py manage.py migrate**

* The [migrate](https://docs.djangoproject.com/en/2.1/ref/django-admin/#django-admin-migrate) command looks at the [INSTALLED\_APPS](https://docs.djangoproject.com/en/2.1/ref/settings/#std:setting-INSTALLED_APPS) setting and creates any necessary database tables according to the database settings in your mysite/settings.py file and the database migrations shipped with the app