

## Reflection Journal 2.2

- 1) You can break down any website very easily into django terms. Each individual function could be considered an app. The login/signup, navigation bar, profile page, or any other form/content page. Each one of these can be considered an app for the website. A lot of these will use the django way to send information and data back and forth to use or display it.
- 2) To deploy a basic django app you first need to create a folder and a virtual env to work inside of. Then you need to install django and create the overall project within your folder. From there you will have the basic files and folders that can start up the project. You can create different apps that will load inside your folder and run everything with runserver. You can create a superuser to get a profile that has access to all the commands you may need.
- 3) One of the biggest uses of the admin page would be to see your models and data that is being stored. You can also see the user accounts and how exactly everything is stored. You can also have easy access to permissions to different parts of the application and have everything visualized so it's easy to plan and work forward in the project. There are so many uses for the admin page and I can already tell that it's somewhere I will spend a lot of time in.