

Exercise 2.5: Django MVT Revisited

1. In your own words, explain Django static files and how Django handles them.

In Django static files are files that don't change in response to interactions from users. Generally, these are images, css files, JS, etc. One of Django's appealing out of the box features is that it automatically serves static files directly from its filesystem. The naming convention is important but as long as it's done the "Django way" then Django will handle it with minimal setup by the dev.

2. Look up the following two Django packages on Django's official documentation and/or other trusted sources. Write a brief description of each.

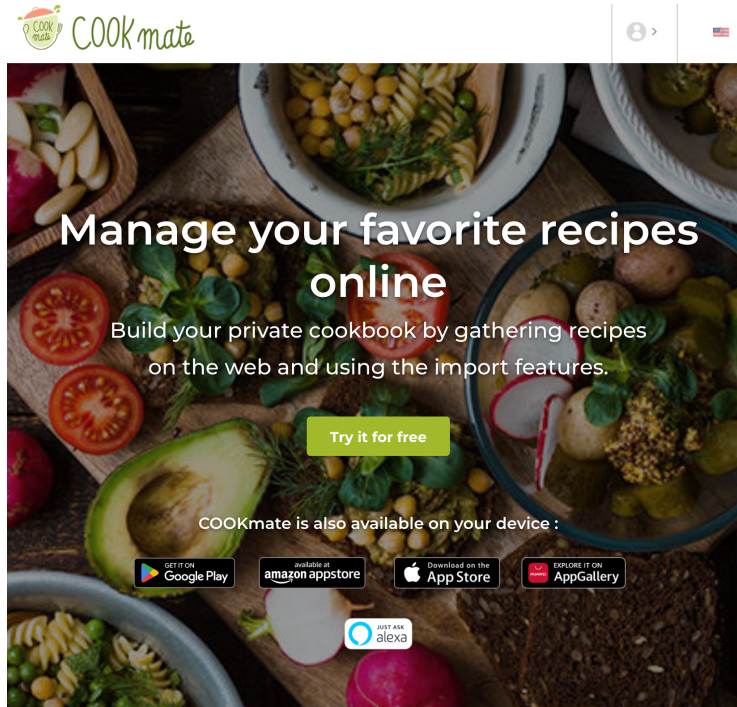
Package	Description
ListView	Used to display objects from a database as a list. Generally it includes information like title, image, comment/description, etc. Most ideal when displaying a collection (e.g. shopping cart, recipes)
DetailView	Used to display information about a single object in a database. Ideal to render a specific blog post, or specific item in a catalog

3. You're now more than halfway through Achievement 2! Take a moment to reflect on your learning in the course so far. How is it going? What's something you're proud of so far? Is there something you're struggling with? What do you need more practice with? You can use these notes to guide your next mentor call.

I can confidently say I enjoy Python more than JS. It is far more intuitive and can be applied to a wide range of projects. I really enjoy working with logic, while the front end is still where I tend to struggle. I am proud of the UI I've started to create in this project and hope to continue building on it in future exercises.

4. Frontend Inspirations

- Cook Mate - <https://www.cookmate.online/en/home/>



- Recipe Sage - <https://recipesage.com/#/welcome>

