

## Exercise 2.5: Django MVT Revisited

### Learning Goals

- Add images to the model and display them on the frontend of your application
- Create complex views with access to the model
- Display records with views and templates

### Reflection Questions

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

In Django, static files are not dynamically generated by the server, and they don't change. These files include CSS, Images, JavaScript, fonts file that are served in client's browser. Static files are usually stored under each app under a folder named static. To manage statics files, some settings need to be configured in settings.py.

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	A Class based view, used to display a list of objects from a queryset.
DetailView	A class based view, used to display a single object from a queryset.

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 like the structure of the Django and how it works, however I would like to work on more complex projects and learn how to use Django and REACT together.