

## 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.

Django static files are files that are like CS, images or Javascript that are served directly to the webpage of the client without any modifications by the Django server. Django is able to maintain a built-in mechanism that handles the static files in an efficient manner. Django follows an approach called convention over configuration for static files. When following this approach you are able to manage and serve static files efficiently in Django projects which helps with presentation of the application and functionally as well.

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	Class-based view from Django which shows a list of objects in a specific model like rendering a list of database records.
DetailView	Class-based view from Django which shows the details of an object from a model