## **Exercise 2.5: Django MVT Revisited**

## **Reflection Questions**

- In your own words, explain Django static files and how Django handles them.
  ANSWER: Django static files are things like images, CSS, and JavaScript that make a website look and act the way it does. Django organizes and serves these files efficiently so your website loads fast and looks good. It keeps them separate from dynamic content, making it easier to manage and optimize performance.
- 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 Django class-based view that displays a list of objects by rendering multiple instances of a table in a database.
DetailView	A class-based view that renders the complete details of a single object from a particular model.

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.

**ANSWER**: So far it's going pretty well, I appreciate how 'the Django way' keeps everything organized and structured. It makes the dev process pretty straightforward. The main thing I struggle with is building CSS from scratch, I definitely need more practice with that but hopefully with future side projects I'll get to take more time with the design process.