

1. In your own words, explain Django static files and how Django handles them.
Images are static files, which does not change when application is running. Other type of static files includes JavaScript and CSS. Django able to retrieve them from {% load static %} in template files.
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 that displays data in list from model. Simpler and efficient to manage as compared to FBV.
DetailView	A class-based view that displays the details of a single object. To use this view, will need to define a class that inherits this class. Have to import DetailView from django.views.generic.detail

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.
So far, I'm glad that I managed the time well in the course. Definitely need some time to get use to Django way of coding – have to keep going between the folders, referring back to the course notes. Sometimes struggle with the confusion of similar file names but in different level (project/app level)