Reflection

- 1. Django views are essentially Python functions or classes that can handle requests and return responses. Views interact with models to fetch data and interact with templates to render the interface to the user.
- 2. If I am anticipating to reuse a lot of code in various parts of a project I will prefer to use class-based views because they are designed for reusability even if they are a little harder to create in the beginning. This way I'm not rewriting the same code over and over.
- 3. Django's template language is designed to produce HTML dynamically using template tags and filters. It uses variables and control structures to display data but also allows for things like loops and conditionals. There is also template inheritance to reuse elements or structures in other templates.