

Do some research on Django views. In your own words, use an example to explain how Django views work.

Django views take web requests and return different responses like an image or a document. If someone tries to access a page they're not allowed on, a view could return a custom "access forbidden" page.

Imagine you're working on a Django web development project, and you anticipate that you'll have to reuse lots of code in various parts of the project. In this scenario, will you use Django function-based views or class-based views, and why?

I would use class based views because they are more organized and less repetitive than FBVs. They are more complex than FBVs but they can be used to specify different logic across different views.

Read Django's documentation on the [Django template language](#) and make some notes on its basics.

Django can use a template containing variables that can be replaced with context. Its useful for pages that can be used multiple times to display different content. It can be used to render different data like lists, models, URLs, and forms. It can also be used for date and currency localization.