Thomas Scholl

CareerFoundry Python 2.1

- 1. Write two to three sentences on why Django is so popular among web developers.
 - Django is popular among web developers due to its batteries-included features which allows developers to scale and build with more speed than they would have with a MVC framework. Django has things like built-in encryption and other security measures which makes it a reliable framework for small to large projects.
- 2. After some research, list five large companies that use Django. Specify what the company's product or service is and what they use Django for.
 - Instagram: Social media platform that uses Django to handle their user interactions at scale
 - Dropbox: Cloud storage, uses Django for user file management and storage
 - Pinterest: Photo social media platform that uses Django for their user content management
 - Spotify: Music Streaming, uses Django to handle their backend services
 - The Washington Post: U.S. news outlet that uses Django is used to manage their content-heavy site
- 3. For each of the following scenarios, explain if you would use Django (and why or why not):

- You need to develop a web application with multiple users.
 - Use Django here because it has built in user authentication features and can scale with a lot of users.
- You need fast deployment and the ability to make changes as you proceed.
 - Use Django here due to its development speed and loose coupling, allowing changes.
- You need to build a very basic application, which doesn't require any database access or file operations.
 - Django is probably not necessary here as you would be taking on a lot of extra features and functionality related to databases that you don't need.
- You want to build an application from scratch and want a lot of control over how it works.
 - Django doesn't give the developer control over some functionality, compared to a MVC framework. Using Django would obscure a lot of the "from scratch" aspects.
- You're about to start working on a big project and are afraid of getting stuck and needing additional support.
 - i. Django is a good choice here because due to its popularity,
 it has extensive documentation and support available on the
 web and from other devs.