

Reflection

1. Authentication is important to give different permissions to different users. Different users will have access to different content such as their own favorites list. Authentication is also important to protect data and information.
2. To create a login in my Django web application I would start with the view to define the login function. Then I would create the login template making sure it created a token when user login information was inputted. Then I would make sure the template was available to the project settings. Then I would make sure everything was mapped correctly, making sure all the URLs matched when connecting everything.
3. `Authenticate()` is a function that checks whether a user's input credentials matches user data within the database. `Redirects()` is a function that takes a user to another URL as an HTTP response. `Include()` is a function that is used in URL configuration to include other URL patterns to specify paths.