* The presentation pertains to a web-based application, specifically an Online Banking System.
* Upon accessing the homepage, users are given two options: either to register for a new account or to log in using an existing one.
* The registration process entails filling out various fields with pertinent information required for creating an account. The view validates the form data and creates a new User instance, storing it in the database.
* Meanwhile, the login section only requires inputting email and password details.
* Notably, both registration and login sections have been integrated with Django's built-in authentication system while ensuring that all data is securely stored within the database.
* Using Django’s message framework, a success message pop’s up after successful creation of the account.
* The Settings.py file now includes a command denoted as "ACCOUNT\_NUMBER\_START\_FROM = 1000000000" to ensure that each new user is assigned a distinct account number that follows an incremental sequence beginning with the mentioned value.
* Upon successful login to the account , the user is redirected to the dashboard which is the transaction report section.
* The Transaction report section has a search bar that allows one to filter and specify the date range . The section  is responsible for generating and displaying the transaction report.

\*\*for later.