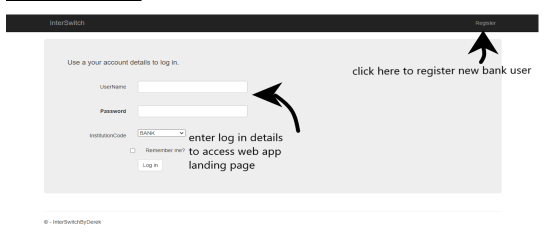
## Simple InterSwitch WebApp

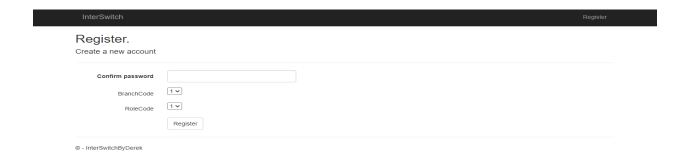
BY Derek/. Nandira.R/.



First page allows new bank users to register as well as log in. \_InterSwitch Users and Corporate can also log into web app on same log in form by selecting their respective institutions i.e. InterSwitch & Corporate as demonstrated in drop down list above.



On the image above, is a form where new bank users can create new accounts with which they can access web app functions/features.

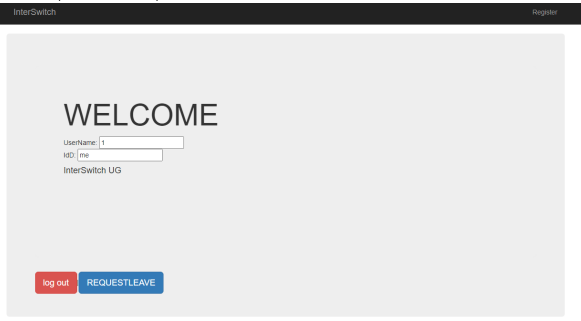


After filling form new users can choose from the available bank branches and roles with the codes provided by their respective banks.

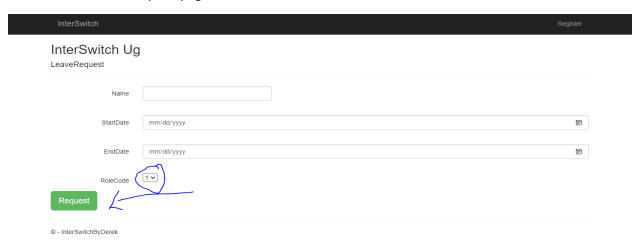


Above is the landing page which is accessed by bank users who can log out and perform transactions. But when InterSwitch users log in,they are greeted by the same page but with a difference of having

request leave option instead of perform transactions.

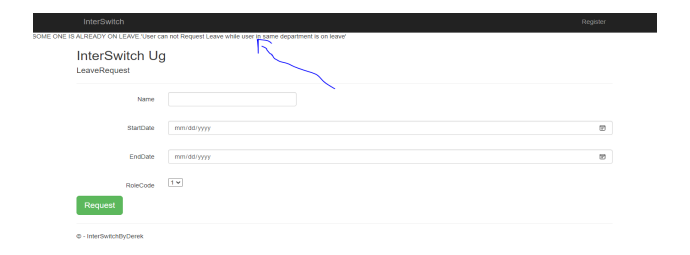


Click to access leave request page.

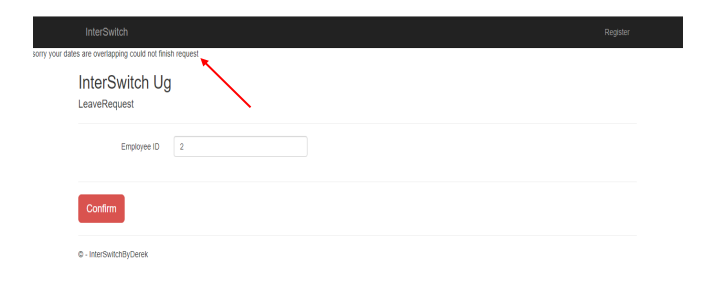


Provide data which is checked for any overlaps in requests made by users in same departments. By checking roles of the person making requests this is achieved.

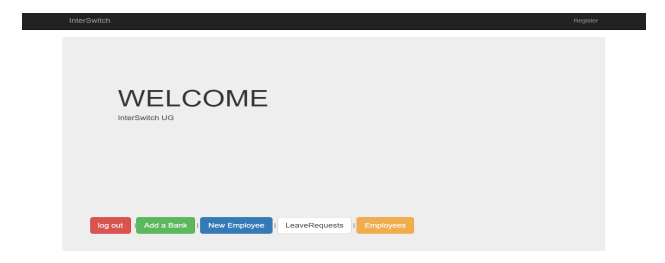
Incase request has already been made by user in one's department. The following error message appears.



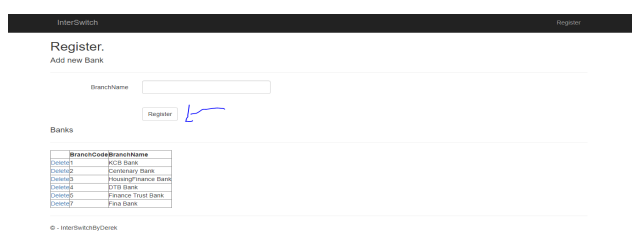
After filling request from. users are asked to reconfirm their identity by providing employee id. Employee ID is provided on the landing page for new users who may not remember their ID.



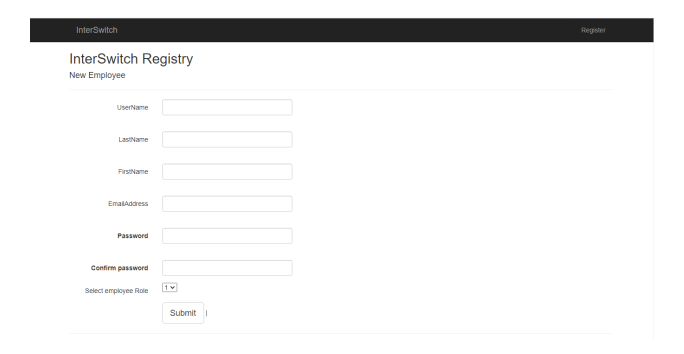
When dates of the request are overlapping the following error message above will appear.



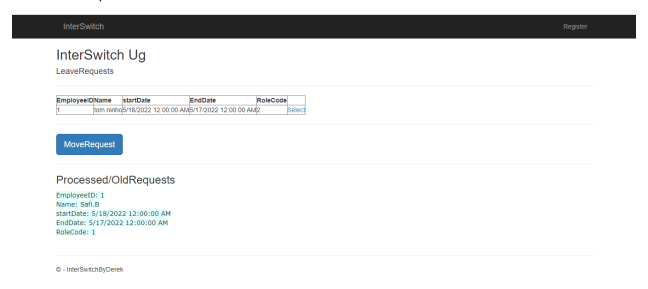
When user logs in as Corporate user the view the following above. You select add a bank button to insert new banks records.



click new employee to open page where you can add new employee.



Above is a registry where through the corporate accounts new employees /InterSwitch users can be added to the system.



The leave requests page is where corporate users like managers can approve requests