**ICIN BANK**

**Developer Name :- Nikhil Waware**

**GitHub Link :-**

**SPRINT :-**

1. In this sprint I have created the backend part for user registration.
2. After successful registration user can login using the account number and password.
3. In this sprint, created the backend part for user to deposit funds into the account.
4. In this sprint, created the backend part for user to withdrawal funds from the account.
5. In this sprint, created the backend part for user to transfer funds from one account to another account.
6. User can see all the transactions made by him.
7. Created the backend part for admin registration and login.
8. Created the backend part to list all the users.
9. Admin can see the list of all the transactions and cheque book requests raised by user.
10. Admin can delete the user and also can delete the cheque book requests.

**Core Concepts Used :-**

1. Spring Boot.
2. Spring Data JPA.
3. Spring Web MVC.
4. Spring DevTools.
5. MySQL Connector.
6. MySQL Database.
7. Postman.
8. Eclipse IDE.