**Project Description**

Banking Operations Description - The Online Banking Application is a console-based application that simulates banking operations. A customer can apply for an account, view their balance, and make withdrawals and deposits. An employee can aprove or deny accounts and view account balances for their customers. Ex: \* A withdrawal that would result in a negative balance. \* A deposit or withdrawal of negative money. \* As an employee, I can approve or reject an account. \* As an employee, I can view a customer's bank accounts. \* As a user, I can register for a customer account. \* As a customer, I can post a money transfer to another account. \* As a customer, I can accept a money transfer from another account. \* A an employee, I can view a log of all transactions

**Technology Used**

* Java 8
* JDBC
* Log4j
* PostgreSQL
* jUnit4

**Features**

* Employee and Customer will be able to signup with valid details and while signing in their details are getting validated, if the credentials are wrong they are asked to input their credentials again otherwise they logged in into their dashboard
* Both Employee and Customer Module will be able to perform all the required activity with this application.
* User module will be able to manage the employees and the customers based on the requirements.
* Implementation of Exception handling and Logging working perfectly in thuis application

### Getting Started

1. Start with this Github Repository

2. Git clone to directory of your choice $ git clone <https://github.com/vikrant2878/Banking_Project>

3. Run the project on console.

### Usage

1. You habe to signup as your Requirement like as (User, Employee, Customer)

2. Login with valid Credentials to access your dashboard.

3. After Successfully logged in into your dashboard you can perform the task regarding to your module.