* **Introduction:**

**Banking management system:**

The Banking Management System in Java, employing object-oriented programming principles, comprises Account and Transaction Management modules. Featuring User and Admin classes, it orchestrates nine vital functions: Add, Delete, and Update Account details, Deposit and Withdraw Money securely, Print Account information, offer Help and Support services, facilitate Money Transfer between accounts, and manage Loan processes. This project aims to optimize banking operations, ensure data integrity, and deliver a user-friendly interface for seamless financial management, emphasizing efficiency and security in handling diverse banking functionalities.

* **Functional Requirement:**

1. **Users:**

There will be two main users in our Project

1. User/Client
2. Admin
3. **Tasks Performed by our System :**

Our System will perform Following Functions:

* Add/Create an account.
* Delete a created account.
* Update Details in the created account.
* Deposit money
* Withdraw Money
* Print Details
* Help and Support
* Transfer Money
* Borrow Loan

1. **Tasks Associated with each user:**

Following tasks will be performed by Admin:

* Add/Create an Account
* Delete the Account
* Update the Account Detail

Following Tasks can be performed by our Client:

* Withdraw Money
* Deposit Money
* Print Details
* Help and Support
* Transfer Money
* Borrow Loan

1. **Main Modules:**

There are two main Modules in our Project:

1. Account Management
2. Transaction Management