DESCRIPTION

This C++ program on BANKING SYSTEM has **account class** with data members like account number, name, deposit, withdraw amount and type of account. Customer data is stored in a binary file. A customer can deposit and withdraw amount in his account. User can create, modify and delete account. We must first login using the password which is already stored.

In this banking system project, we have not tried to make the code more intricate, just kept it simple.

Commercial or retail banks use this type of software to record and manage the transactions.

In this project you can keep record of daily banking transactions. This program is capable of holding any number of accounts. In first option we can create a new bank account, in second option we can deposit in account, through third option we can withdraw from account, in fourth option we can close the account, in fifth option we can display the account detail and sixth option to exit.

Maximum one time deposit is Rs.50,000. Maximum withdrawal amount is Rs.50,000.

Note that minimum balance should not go below Rs.1000. Withdrawal amount must be greater than the balance amount.

We defined a class called costumer. If you want to deposit money, you need to enter the account number and amount you would like to deposit. If you would like to withdraw money, you need to enter the account number and amount you would like to withdraw.

Objectectives

- To help the bank in its efficient management.
- To store the databases of the accounts.
- To give loans using the system.
- To store the staff's information.
- To secure the internal database of bank.
- To have a faster, easier and efficient banking service.