

BANK ACCOUNT-OOPS CASE STUDY

A XYZ banks wants to automate the basic functionality of one branch. The features that need to be automated are:

- 1. Over the counter activities:
- 2. Account lifecycle:
- 3. Interest Calculation:
- 4. End of day report for daily transactions

The bank has different type of accounts:

- 1. Savings Account
- 2. Salary Account
- Current Account
- 4. Loan Account

A savings account is typically used by an individual for personal usage and it is necessary for the account to have an average minimum balance of 10000 rs. across the quarter. A Salary account is exactly similar to a savings account except that it has a time limit in which at least one transaction should have taken place. If no transactions happen on a salary account for two months, the account is frozen and the account holder is notified.

A current account does not have any such facilities or restrictions. The current account allows the customer to have an overdraft facility, where the customer will have a maximum limit set that he can withdraw over the current balance. A loan account can keep track of the amount of loan repaid by a specific customer who has taken a loan from the bank. It acts as a standard savings account, but has an initial balance of negative (loan amount), and interest is also calculated accordingly.

Note: Define the hierarchy first, before writing the code We can have array of account type with dynamic polymorphism concept

We can do a menu driven program with options like:

- 1. Open account of specific type
- 2. Login
- 1.Deposit
- 2.Withdraw
- 3.CheckBalance
- 4.DailyTrascation
- 5.CalculateInterest
 - 3. Close Account