**Bank Information**

Account Information includes, but is not limited to, the account number, the deposit amount, the withdrawal amount, the transfer amount, and any information about our account.

**Perspective**

• Create several functions for the primary functions and add them to a menu in the list function. For a program's menu, use the switch case function in the main function. Six separate functions are available:

• int list()—Used to create a list of bank information.

• void deposit()-For deposit

• void last()—Uses the current last or final information of a person.

• transfer()- To transfer money.

• withdraw()- To withdraw the money.

• void checkDetail() – To display a person's details for verification.

• To call all the functions, place them in void main().

**Implementation**

• The user enters his/her name first, followed by the account number, to view the list of bank details.

• The user then presses the indicated number of keys in the order that the data are supplied, causing the instructions to be carried out as directed.

• If the user selects option 1, it offers a Deposit amount feature, allowing them to input funds to deposit into their account.

• If the user selects option 2, it offers the Withdraw amount feature, allowing them to enter money to withdraw funds from their account.

• If the user selects option 3, it offers a Transfer amount feature, allowing them to enter money to send money.

• If the user selects option 4, it displays all the specifics of the modifications that were made. or by selecting 5. The program will end.