Banking System Management

Design a project to represent a bank account and its relevant operations, where following details can be maintained:

- 1. Depositor name,
- 2. account number(you may define any starting number),
- 3. type of account,
- 4. balance amount in the account.
- 5. Any other attribute required you may add it by your own.

The following set of operations/actions should be provided:

- 1. Add new customers to the bank who become an account holder.
- 2. Display a list of all the account holders of the bank along with their account numbers and balance.(Storage)
- 3. Delete the information related to the account holder from the customer data file
- 4. Update the balance after customer has performed a deposit or withdraw transaction
- 5. display the account number of the last entry
- 6. check whether an account exists or not
- 7. retrieve/updated the name of the account holder
- 8. retrieve/updated the address of the account holder
- 9. retrieve the balance of the account holder
- 10. returns the record number from the customer file when an employee of the bank enters the account number related to an account holder(Transaction details along with the account information)
- 11. displays all the information related to an account holder from the customer file on the basis of specified account number.
- 12. Calculate the interest to date on the deposit if a particular customer has not withdrawn for more than a month

The project implementation should have following minimum criteria to be fulfilled:

- You should create an appropriate number of classes to handle the similar nature of operations tightly bound with the data. This will demonstrate the appropriate skill about the OOPS
- 2. Make sure the project operations should be user interactive and can be designed by considering the type of users(bank employee/ customers)
- 3. Appropriate data files should be created to maintain the customer and bank transaction records. text/Object based storage should be done.
- 4. Appropriate comments should be provided within the code for the operations implemented and their nature of calling.

Note: The project can be separated into multiple file(if required)

Submission:

- 1. Submission will be based on the GIT repository(private)-- Shared with git user -"anupinders".
- 2. The link and other student details will be shared on a google form link along with the git repo link.