# **Bank Management System Project Manual**

# Objective:

The objective of this assignment is to implement a Bank Management System using Object-Oriented Programming principles, focusing on Inheritance and Abstraction concepts. The system will handle both Conventional and Sharia-compliant Savings Account types, include a login mechanism for account holders, and provide the functionality to export transaction history.

### Requirements:

1. Create an abstract class **SavingsAccount** that will serve as the base class for both Conventional and Sharia-compliant Savings Account classes.

The **SavingsAccount** class should have the following attributes:

- account\_number: A unique identifier for the account.
- account\_holder: The name of the account holder.
- balance: The current account balance.
- interest\_rate: The annual interest rate for the account.
- transaction\_history: A list to store the transaction history for the account.

The **SavingsAccount** class should have the following methods:

- deposit(amount): Add the given amount to the account balance and record the transaction in the history.
- withdraw(amount): Deduct the given amount from the account balance if sufficient funds are available and record the transaction in the history.
- calculate\_interest(): Calculate and return the interest earned based on the current balance and interest rate.
- display\_account\_info(): Display the account information, including the account number, account holder's name, and current balance.
- 2. Create two classes that inherit from **SavingsAccount**: **ConventionalSavings** and **ShariaSavings**.

The ConventionalSavings class should have an additional attribute:

• min\_balance: The minimum balance required to keep the account active. If the balance goes below this limit, a penalty will be applied.

The **ShariaSavings** class should override the calculate\_interest() method to implement Sharia-compliant interest calculation. (interest\_rate = 0%)

- 3. Implement appropriate constructors for all classes to initialize the attributes.
  Write a **Bank** class that will manage multiple accounts. The **Bank** class should have the following methods:
  - register account(account): Register a new account in the bank.

- login(account\_number): Verify the account number for login and return the corresponding account object.
- export\_transaction\_history(account): Export the transaction history for a given account to local .xlsx and a SPREADSHEET file.

**Day2: OOP - Google Sheets** 

Write a program to demonstrate the functionality of the Bank Management System:

- Create instances of both ConventionalSavings and ShariaSavings accounts.
- Register these accounts with the Bank.
- Implement a login mechanism for account holders to access their respective accounts. (just simple login, user: S0001, pass: 12345. No need for hashing)
- Prefix C for Conventional Account Prefix S for Sharia
- Perform deposits and withdrawals on the logged-in accounts.
- Display the account information and the interest earned for both accounts.
- Run the app and user interaction in terminal.

#### Guidelines:

- Use proper naming conventions for variables, functions, and classes.
- Apply appropriate access modifiers for class attributes and methods.
- Handle edge cases, such as insufficient balance during withdrawals or invalid inputs.
- Make use of inheritance, abstraction, and override principles effectively.
- Utilize CSV file handling, pandas, gspread etc for transaction history export.

# **Submission Guidelines:**

- Your submission should include the following:
  - Source code for both the single-threaded and multithreaded data processing functions.
  - Any additional utility functions or helper code used in the implementation.
  - Clear instructions on how to run the code and any specific dependencies required.
- Organize your code neatly and use meaningful variable names and comments.