# Homework: My Fancy Bank

Team Members:

Tiancheng Zhu - U24177199

Ruizhi Jiang - U17637349

**Athanasios Filippidis - U95061883** 

Syahrial Dahler - U42782601

### **Document Revision History:**

Date	Version	Description	Authors
11/11/19	1.0	Initial Draft	Tiancheng, Ruizhi Jiang

### Introduction:

### 1. Purpose:

The purpose of this document is to briefly describe the design and implementation of the project.

### 2. System Overview:

For this new Bank ATM project, we chose to move forward with Athanasios' backend part and Syahrial's front end part. With Syahrial's front end using a great MVC pattern, we could easily modify and extend it into our final version. With Athanasios' backend has a class structure designed in generic ways, we could smoothly reuse and add some more functionalities in as needed for security account, Stock Market, etc..

### 3. Design Overview

For the design of this fancy ATM, we use the MVC design model.

### Main Design Pattern.

We follow the MVC (Model View Controller) design pattern.

- Model Model represents an object or JAVA POJO carrying data. It can also have logic to update controller if its data changes.
- **View** View represents the visualization of the data that model contains.
- Controller Controller acts on both model and view. It controls the data flow into model object and updates the view whenever data changes. It keeps the view and model separate.

#### **DataBase**

We are using MySQL database to persist the data. We are choosing MySQL because

- 1. It is free
- 2. We are familiar with the implementation

## Why do we choose this pattern

- 1. This pattern makes it very easy to extend the program later when there is new functionality needed without breaking the existing functionality.
  - **Example**: If we need to implement the checking of credit score, we can create a credit score controller, view and model and plug it into our project without changing other components in our code.
- 2. Because this pattern decouple the main three components, it is much easier and much simpler to reuse and extend each components
- 3. Each view is and tension of JFrame. So the view can be plugged into a new view that use JFrame

# Object-Oriented Design:

### 1. Class Diagram:

### Model:



### Controller:



### DBManager:



### View:



### 2. Class Description:

#### Model

- Account contain classes of object Account. It is to store the account data such as Account type
- 2. AccountType is enum class for type of account, Checking and Saving
- 3. Bank. Class that responsible to register new customers, manager, login and do transaction
- 4. BankManager. Class that responsible to handle manager process. It is composed of Person
- 5. BoughtStock. Class to view stocks belong to the customer
- 6. CheckingAccount. It extends account. Responsible for
- 7. Currency. Object that store the currency
- 8. CurrencyType. Enum of currency, USD, JPY, EURO.
- 9. CustomerAccount. Main class for customers.
- 10. Data. Static class to load bank and stock sata
- 11. Deposit extends Transaction. Class to do deposit
- 12. Loan. Class for creating and applying for loan
- 13. LoggedUser. Static class to maintain the user that currently logged
- 14. **Main** is the main class where the main method located
- 15. Name. Standard object to store name of a person
- 16. **PanelData**. This is a helper method to update and refresh panels to show the view that is sent by controllers.
- 17. Person extends Name. contain the information about the customer and manager
- 18. SavingsAccount. The object that extend Account
- 19. SecurityAccount. It extends Account
- 20. SpringUtilities. The class that help to make JFrame in form like position
- 21. Stock. Class for creation of stocks and processing stocks
- 22. StockMarket. Class for adding or removing or update stocks to be available for the customer
- 23. StockTransaction. Enum of type of transaction
- 24. Transaction. Class to do transaction between one account and another
- 25. Transfer extends Transaction
- 26. WindowsBuilder. The first initialization of the GUI
- 27. Withdrawal extends Transaction

### Views (All GUIs)

- 1. AccountListView. The gridview to show the list of account
- 2. AddAccountView. The view for adding a new account
- 3. BoughtStockView. The view for customer to view all the stocks he bought
- 4. changeStockView. The view for the manager to change stocks
- 5. CustomerSideBarView. Menu bar shown for customer.
- 6. DepositWithDrawalView. The view for customers to deposit or withdraw
- 7. LoanListView. The view of all loan. Manager can view all loan, Customer can only see his own loan
- 8. LoginView. The view for login UI.
- 9. MainSideView. Main menu bar when nobody logged in yet
- 10. ManagerSideView. Menu bar for manager
- 11. ManagerStockView. View for manager to view all stocks
- 12. ProfileListView. View for manager to see all customer list
- 13. ProfileView.
- 14. StockBuyView. View for customer to buy stocks
- 15. StockListView. View for customers to see his stocks
- 16. StockPeekView. View for customer to see possible profit/loss
- 17. StockSellView. View for customer to sell
- 18. TransactionListView. GridView for manager to see all transactions
- 19. TransferView. View for customer to transfer funds
- 20. UserProfileView. View to create and update customer profile

#### Controllers

- AccountController. This is the controller that responsible for all things related to account.
  This controller is responsible in processing data from AccountListView, AddAccountView
  and DepositWithdrawalView.
- 2. LoanController. The controller is responsible for, Loan. This controller processes data from LoanApplicationView and LoanListView
- 3. LoanControllerManager. The controller that manages the loan from the manager's point of view.
- 4. LoginController. Responsible for all login process. This also define which menu bar to be shown (logged out menu bar (MainSideView) manager menu bar (ManagerSideView), customer menu bar(CustomerSiderBarView))
- 5. ProfileController. Responsible for Profile process. Inserting new user, and updating existing user information
- 6. StockController. Responsible for all process regarding Stocks. The controller accessed and processed data from StockLlstView, StockSellView, StockPeekView, ManagerStockView, changeStockView, BoughtStockView

- 7. TransactionController. Responsible for all transactions. Processed the data for TransactionList View.
- 8. TransferController. Responsible for all Transfer. Processed the data for TransferView

### **DataBase Access**

**DBManager.** This class has all methods for crud application from and to database.