## Design choices

- 1. Online SQL database. Implementation in the Model folder
- 2.

## Object model

- 1. MVC Design Pattern: Separate the business logic in the controller and the GUI. Make it easier to change or add functions.
- 2. Observer Design Pattern: Used in ColorJFrame and notifying super users.
- 3. Singleton Pattern: Used in DatabaseConnector, BgColorController to get the unique instance globally.

4.

## Object and GUI relationship

- 1. Start view:
  - a. MainController, MainView, LogoView: Switch between login, signup, and logo views.
  - b. LoginController, LoginView: For login.
  - c. SignupController, SignupView: For signup.
- 2. Administrator view
  - a. AdminMainController, AdminMainView: The main view for admin.
  - b. StockController, StockView: Admin view to manage stocks.
  - c. CustomerController, CustomerView: Admin view to manage customers.
- 3. User View
  - a. UserMainController, UserMainView: The main view for a user.
  - b. UserInfoController, UserInfoView: View to show current user information.
  - c. UserStockController, UserStockView: View to show stock buy&sell button.
  - d. UserStockBuyController, UserStockBuyView: View to buy new stocks.
  - e. UserStockSellController, UserStockSellView: View to sell stocks.
- 4. Database
  - a. DatabaseConnector: MySQL Database Connector
  - b. Customer Database: Customer database functions for guery
  - c. StockDatabase: Stock database functions for query
  - d. OwnDatabase: Own database functions for query
  - e. Customer: Class for storing customer data
  - f. Stock: Class for storing stock data
  - g. OwnStock: Class for storing stock own data
- 5. Utils
  - a. BgColorController, ColorJFrame, BgColorPanel, TransPanel: For background color change
  - b. Main: Entry point of the application
  - c. SystemInitializer: Initialize a Program
  - d. IntFilter: Utility class for filtering integers from inputs
  - e. StockTableModel: Utility class for limiting specific table data type

## Benefits of your design

1. MVC Design Pattern: Make changing either business logic or GUI easier.

- 2. When new data types are needed, they can be easily extended by adding the relevant classes to the Models.
- 3. UI Color can be changed by selection.