Trading Simulation

Inhalt

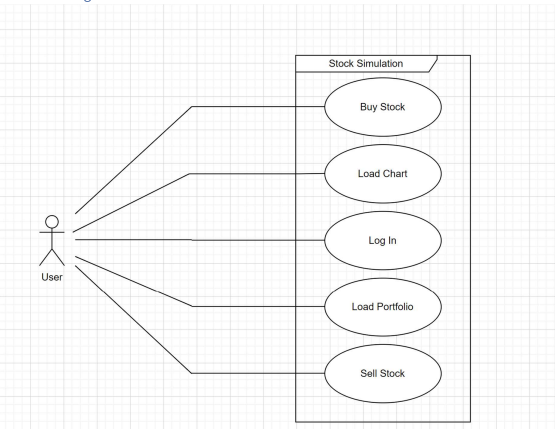
Description	2
Use Cases	3
Use Case-Diagramm	
Use Case-Description	
CRC-Cards	
Class Diagramm	9
Domain Model	10

Description

Our program is intended to be a stock trading trainer/simulator. For the user it is possible to log in and have a personal portfolio. Since this project does not use a database, the portfolio gets saved into a file after a transaction was executed or the program got closed. The user can buy and sell stocks in the stock market and the stocks will appear in the user profile page. Also, there is an option to search for a specific stock and look at its stats and a chart. Next to the stock and user page there will be a page to display all stocks and the base information like price etc. The goal of this simulator is to gain as much money as possible.

Use Cases

Use Case-Diagramm



Use Case-Description

Use Case	Login
Use Case ID	1
Description	The user can log into his account
Precondition	User has an account
Actors (Primary)	user
Procedure: 1. Enter username and password into text fields 2. Click "Login"	
Postcondition:	User has access to his account

Alternative flows: Wrong credentials

Use Case	Wrong credentials
Use Case ID	1.1
Description	The user tries to log into an account with wrong credentials
Precondition	none
Actors (Primary)	user

Procedure:

- 1. Enter username and password into text fields
- 2. Click "Login"
- 3. User gets informed that his login data was wrong

Postcondition:	none

Use Case	Load Chart
Use Case ID	2
Description	The user loads a chart from a stock
Precondition	The user is authenticated, the stock is available in the system
Actors (Primary)	user

Procedure:

- 1. Search for a stock
- 2. The chart of the stock should be displayed

Postcondition:	none
----------------	------

Use Case	Buy a stock
Use Case ID	3
Description	The user can buy a specific stock
Precondition	The user is authenticated
Actors (Primary)	user

Procedure:

- 3. Load chart of desired stock
- 4. Click "Buy Stock"
- 5. Money is withdrawn from user
- 6. Share gets transferred to user's portfolio

Alternative flows: Not enough money

Use Case	Not enough money
Use Case ID	3.1
Description	The user buys a specific stock
Precondition	The user is authenticated
Actors (Primary)	user

Procedure:

- 1. Alternative flow starts after step 2 in the Main flow
- 2. Money cannot be widthdrawn because user hasn't enough money
- 3. Transaction stops

Postcondition:	none
----------------	------

Use Case	Sell a stock
Use Case ID	4
Description	The user sells a specific stock
Precondition	The user is authenticated, owns shares of stock to sell
Actors (Primary)	user

Procedure:

- 1. Load chart of desired stock
- 2. Click "Sell Stock"
- 3. Share gets withdrawn from user
- 4. Money gets transferred to user's portfolio

Postcondition: none

Alternative flows: none

Use Case	Load Portfolio
Use Case ID	5
Description	The user retrieves his own portfolio to see his shares and his balance
Precondition	The user is authenticated

Actors (Primary)	user			
Procedure: 1. Load Portfolio 2. The balance and owned share of the user are displayed				
Postcondition:	none			
Alternative flows: none				

CRC-Cards

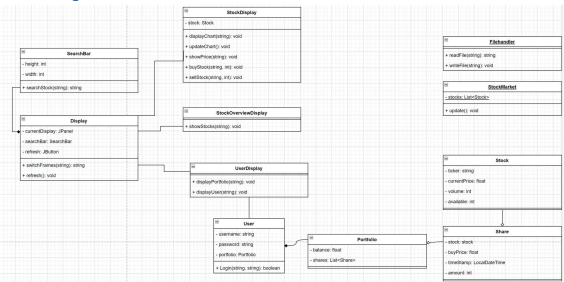
Class:	Stock	Collaborators	
Responsibilities			
- Blueprint of Stock			
Class:	Portfolio	Collaborators	
Responsibilities		Share	
- Holds stocks			
Class:	Display	Collaborators	
Responsibilities		UserDisplay StockOverviewDisplay	
- UI		StockDisplay Searchbar	
Class:	Filehandler	Collaborators	
Responsibilities			
- read and write to file			
Class:	StockDisplay	Collaborators	
Responsibilities		Stock	
- Display a specific stock			

Class:	StockOverviewDisplay	Collaborators
Responsibilities		Stock Searchbar
- Displays a list of stocks		
Class:	UserDisplay	Collaborators
Responsibilities		User Portfolio
- Displays the user and his portfolio		
Class:	Searchbar	Collaborators
Responsibilities		Stock
- Option to search for a stock		
Class:	User	Collaborators
Responsibilities		Portfolio
- User credentials		

Class:	Share	Collaborators
		Stock
Responsibilities		
- holds stock, buying price and amount of held stock		

Class:	StockMarket	Collaborators
Responsibilities		
- holds all stocks - updates stocks		

Class Diagramm



Trading Simulation

Domain Model

