

SOEN 6461 SOFTWARE DESIGN METHODOLOGY winter 2017

Deliverable 1

Declaration

We, the members of the team, have read and understood the Communal Work Protocol, and agree to abide by it, without any exception, under any circumstances, whatsoever.

Team H

Nikita Baranov Gurpreet Raju Kirtan solanki Ajeeta kaveti Navdeep Jyotsna rana Rajan Takiar

1 TABLE OF CONTENTS

2	Int	stroduction			
	2.1	Project overview	3		
	2.2	Project scope	3		
	2.3	Document preview	3		
3	Ov	erall description	3		
	3.1	Product Perspective:	3		
	3.2	Product features	4		
4	Sys	stem features	6		
	4.1	Use case diagram.	6		
	4.2	Fully dressed scenarios for above system.	7		
	4.3	Domain model diagram for system: -	9		
	4.4	Sequence diagram	. 10		
5	ext	ernal interface requirements	. 13		
	5.1	User Interfaces	. 13		
	5.2	hardware interface	. 17		
	5.3	software interface	. 17		
	5.4	communication interface	. 17		
	5.5	constraints	. 17		
6	Otl	ner non-functional requirements	. 17		
	6.1	Performance: -	. 17		
	6.2	security	. 18		
	6.3	software quality attribute	. 18		
	6.4	maintainability	. 18		
	6.5	Reliability	. 18		
7	Ap	pendix A: glossary	. 18		
8	Ap	Appendix B: references			

2 Introduction

The purpose of the system is to provide bridge between client and stock market. Customer can view the chart of loser and gainer from stock market through system. Methodology of system allows the client to select specific time for stock movement with chart so client can conclude whether to purchase stocks from share market.

2.1 PROJECT OVERVIEW

The purpose of this document is to present the design of the stock market analysis, It will provide details on the architectural design, the software interface design, and the internal module design. The architectural design will describe the software architecture that was chosen for the system and a class diagram of this architecture. The software interface design will have screen shots of the graphical user interface and how the users interact with the system. Finally, the internal module design will describe in detail the different modules using class diagrams.

2.2 PROJECT SCOPE

This project made up of creating moving average charts that depends on stock market by selecting specific time. The system modules include client's registration, edit profile of client, select moving average period of system and view the chart of the system. So, through the system client can see the moving average of stock market and make decision.

2.3 DOCUMENT PREVIEW

This document uses the IEEE standard Times New Roman size 12 fonts. Bold/Underline is used to convey important terms. Every requirement statement will have its own priority.

3 OVERALL DESCRIPTION

3.1 PRODUCT PERSPECTIVE:

The Stock market analysis application being developed for profit RUS Software Engineering Company is a new self-contained product. It contains the following features:

Moving averages: user can add simple moving averages on chart, and can customize the time frame for each one.

chart: Displays the stock analysis

indicator: Allows you to select an indicator.

3.2 PRODUCT FEATURES

3.2.1 Moving average:

- Select moving average
- Adjust time period

3.2.2 Chart:

Create a new chart

3.2.3 Indicator:

Displays the moving average

3.2.4 User Classes and Characteristics:

The users of the stock market analysis application will vary from Software Engineering students to Software Engineering professionals. We will categorize the users of the stock market analysis application as Power Users, Intermediate Users and End Users. The Power User is highly educated, experienced and has a high level of technical expertise. He/She is most likely a professional Software Engineer possibly a leader of a group of Software Engineers working on a project. He/She will have the highest security/privilege level and will use the product more than any other user. Therefore, the Software Engineer is the favoured user class of the stock market analysis application. The Intermediate User is educated, has some technical expertise and some experience. He/She is a working Software Engineering professional or Graduate Student, and will have some privileged access. He/She will use the product some of the time. The End User has low or no technical expertise and low privileges. Possibly a student or customer, he/she will use the product very minimally and just for reference.

3.2.5 Operating Environment

The operating system will be Microsoft Windows 7 running java virtual machine. Eclipse SDK Version 3.2.1 will be used. Other software components include Eclipse Java Development Tools, Eclipse Plug-In development environment, etc.

3.2.6 Design and Implementation Constraints

The programming language used to implement the stock market analysis will be Java. The user will have limited access to login and choose the indicator which includes: simple moving average, exponential moving average, money flow index, relative strength index will also have limited access. There will also be some user restrictions on the charts. Future upgrades and maintenance of the software will be handled by profit RUS Software Company

3.2.7 User Documentation

The user documentation standard we will use is List or Reference. The commands will be listed alphabetically and indexed. This standard will appeal to the advanced user.

3.2.8 Assumptions and Dependencies:

The development requires the Microsoft Windows operating system. There will be 2 user types: Registered users and unregistered users. There will be limited access to the system. At this point, it is not clear whether or not we will use software components from another project.

3.2.9 Budget

The objective of the project plan and measure is to give lucid view of the project which helps to increase the project planning and increase the visibility of the project. Plan and measurement also give the status of the project and inform the sponsor and senior about project.

Time schedule

Velocity of project = no of story point / no of story point completed by iteration

No of story point = 8

No of story point completed by iteration = 2

Velocity = 8/2 = 4 iterations.

Budget schedule

Iteration	Number	Days	Hours	Men	Estimated	Margin
					Cost	
Iteration	0	12	84	7	11760	+-10%
Iteration	1	10	70	7	9800	+-10%
Iteration	2	12	84	7	11760	+-10%
Iteration	3	12	84	7	11760	+-10%
Total	3	34	238	-	45080	

Detailed scheduling

1) Scope planning meeting

Project team member present the stories that require to be completed in that iteration. In this meeting project brief introduction is given. Time for this meeting is 1 hour.

2) Stand-up meeting

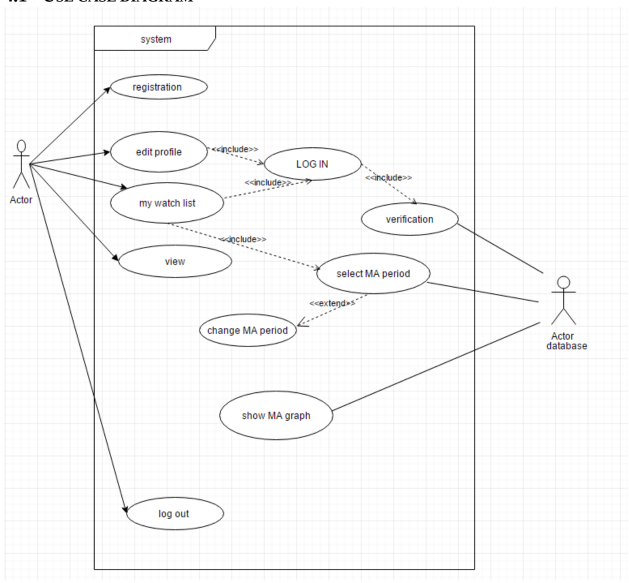
This meeting is held every day and discuss about previous day work and work detail about present day. Write down Limitation and new other obstacle will encountered by team. Time for this meeting is ten minutes

3) Backlog grooming meeting

Purpose of this meeting is to identify new user stories that added by team. This meeting held in each and every iteration. Time limitation for this meeting is 1 hour.

4 SYSTEM FEATURES

4.1 USE CASE DIAGRAM



4.2 FULLY DRESSED SCENARIOS FOR ABOVE SYSTEM.

Number	1
Name	Registration
Priority	First
Primary actor	Client
Secondary actor	Database
Summary	Client able to register
Preconditions	Internet connection, email id
Postconditions	Client success fully registered
Trigger	Client
Scenarios	User will open
	User will register in the system.
	User provides email id and password.
	User will able to view his/her profile.
	User allow to edit profile.
Exceptions	3.1 customer registration is not valid
	3.2 customer provides another email-id.

Number	2
Name	Log in
Priority	First
Primary actor	Client
Secondary actor	Database
Summary	Client able to login
Preconditions	Internet connection, email id, password
Postconditions	Client success fully logged in
Trigger	Client clicks on login button
Scenarios	User will login in the system.
	User provides email id and password.
	User will able to view his/her profile.
	User allow to edit profile.
Exceptions	2.1 customer login is not valid.
	2.2 customer provides incorrect email-id.
	2.3 customer provides incorrect password.

Number	3
Name	My watch list
Priority	Second
Primary actor	Client
Secondary actor	Database
Summary	Client see MA chart
Preconditions	Valid login
Postconditions	Client able to see price, MA chart
Trigger	Client write ma period

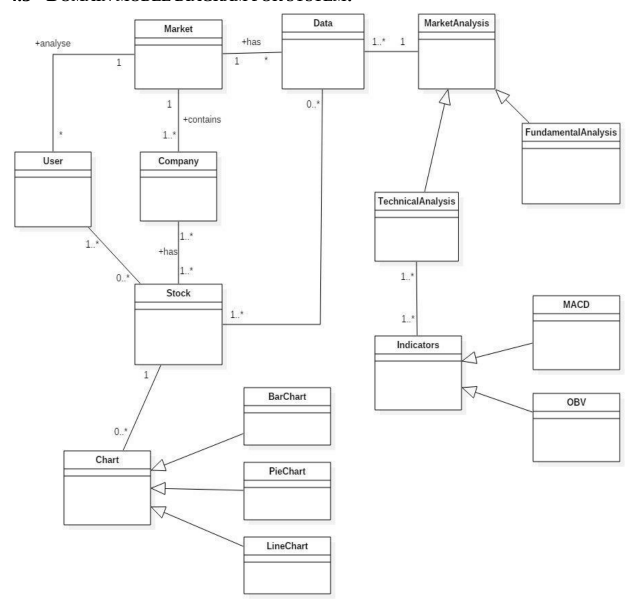
Scenarios	User will login in the system.
	User will add MA period.
	User can change MA period.
	User can see MA graph.
Exceptions	1.1 customer login is not valid.
	2.2 customer provides incorrect MA period.

Number	4
Name	Change MA period
Priority	Third
Primary actor	Client
Secondary actor	Database
Summary	Client can change indicator of MA period.
Preconditions	Valid login
Postconditions	Client able to see price, MA chart
Trigger	Client write MA period.
Scenarios	User will login in the system.
	User will add MA period.
	User can change MA period.
	User can see MA graph.

Number	5
Name	Log out
Priority	First
Primary actor	Client
Secondary actor	Database
Summary	Client able to logout
Preconditions	Logged in
Postconditions	Client success fully logged out
Trigger	Client clicks on logout button
Scenarios	User will login in the system.
	User provides email id and password.
	User will able to view his/her profile.
	User allow to edit profile.
	User will add MA period.
	User can change MA period.
	User can see MA graph
	User log out from system.
Exceptions	customer unable to log out due to low internet connection.

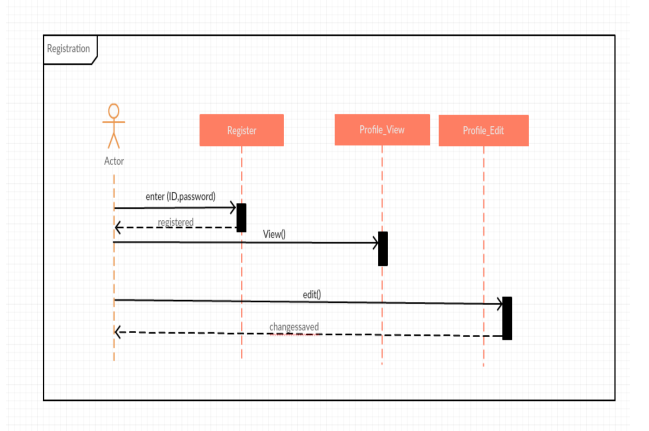
Priority 1> first =low 2> second =medium 3> third =high

4.3 DOMAIN MODEL DIAGRAM FOR SYSTEM: -

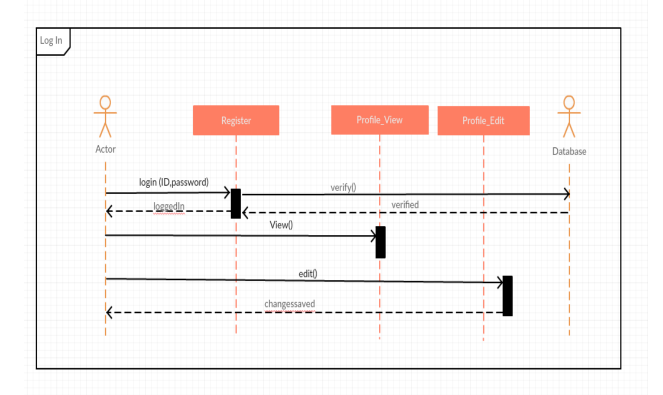


4.4 SEQUENCE DIAGRAM

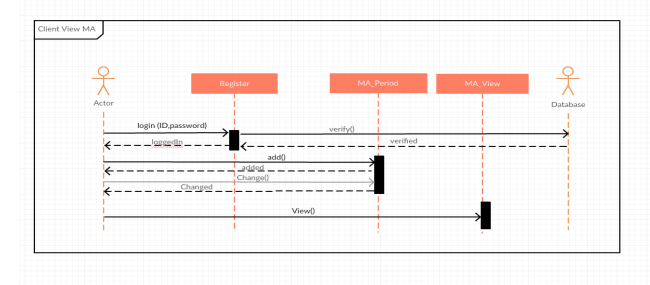
4.4.1 Registeration



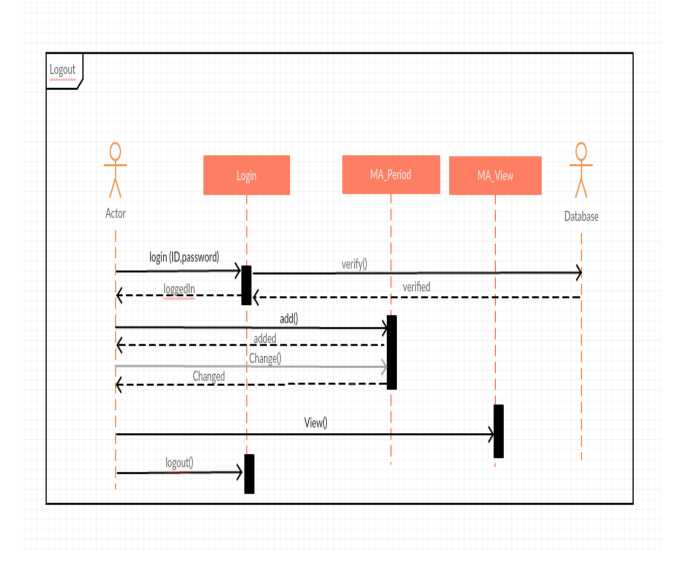
4.4.2 Login



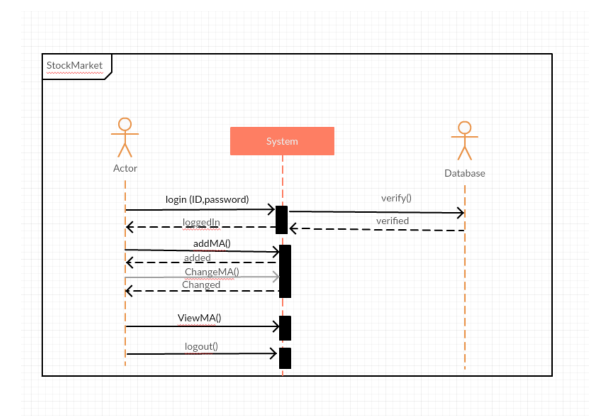
4.4.3 Client View MA



4.4.4 Logout



4.4.5 System Sequence Diagram:



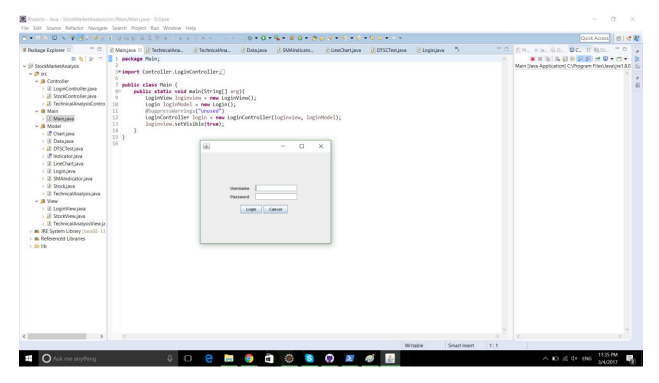
5 EXTERNAL INTERFACE REQUIREMENTS

5.1 USER INTERFACES

5.1.1 login

This interface contains two major things one is user email id and another is password from user. Also, user has three attempt to enter correct password.

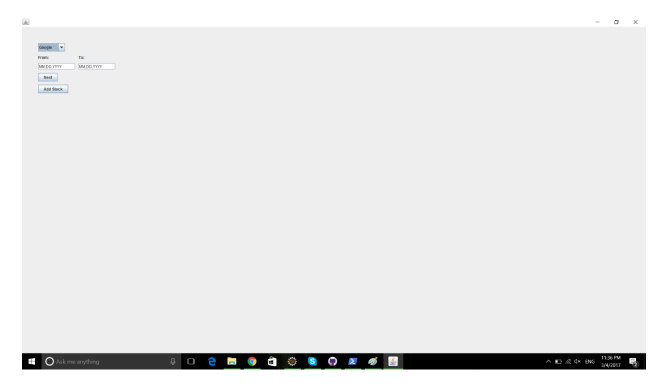
Screen shot for login



5.1.2 stock view

This interface shows the panel that contains the main four functions 1)select name of the stock 2)staring and end date for moving average period from user 3)next button for viewing the chart 4) last option allows user to add share stock for watch.

Screen shot for stock view

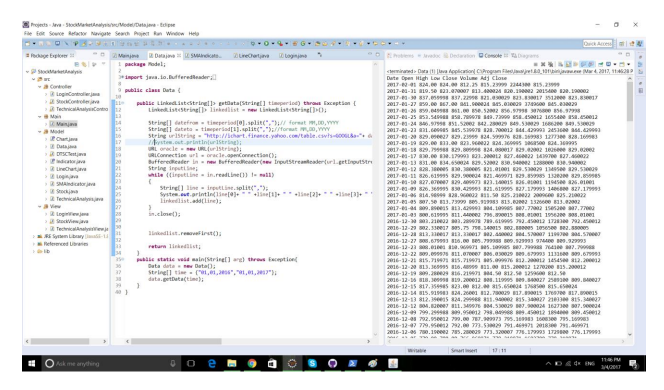


5.1.3 Technical analysis view

This interface shows the chart for selected moving average period which is selected by user. The line chart represents the losing or gaining stock. This panel also shows the back button that allows user to go back and change the moving average period.

Screenshot for technical analysis view





5.2 HARDWARE INTERFACE

Minimum requirements:

	Minimum requirement
OS	Windows xp
RAM	256
Platform	JVM

5.3 SOFTWARE INTERFACE

Client on computer

Any operating system(any)

Development end

OS(windows), JVM, java

5.4 COMMUNICATION INTERFACE

System uses HTTP protocol.

5.5 CONSTRAINTS

- a) Only authenticate persons are allow to access system.
- b) User interface is only in English.
- c) Login system is to identify users.
- d) system is desktop application.

6 OTHER NON-FUNCTIONAL REQUIREMENTS

6.1 Performance: -

Performance allows to know the speed of system or effectiveness of computer system, or network.

System have following criteria for measuring its performance

- email and password authentication
- select stock, select that MA period
- show chart

System does not take more than 10 seconds after user triggers

6.2 SECURITY

System 's criteria for security is email id and password verification of user

6.3 SOFTWARE QUALITY ATTRIBUTE

There are several quality attributes related to the system like

6.4 MAINTAINABILITY

[ISO/IEC, 2011]. The degree of **effectiveness** and **efficiency** with which a software product can be modified by the intended maintainers. System should be enough flexible to allow the future enhancement without interrupt workflow.

6.5 RELIABILITY

[ISO/IEC, 2011]. The degree to which a software product performs specified functions, under specified conditions, for a specified period. System should be able to quickly recover from errors.

7 APPENDIX A: GLOSSARY

Term	Definition
Maintainability	Characteristic of design and implementation which describe the possibility that a failed equipment, machine, or system can be restored to its normal operable state within a given time, using the given practices and procedures.
Effectiveness	The degree to which something is successful in producing a desired result; success.
HTTPS protocol	HTTPS also called HTTP (Hypertext Transfer Protocol) Secure is a protocol for secure communication over a computer network. [1]
MA	Moving average of system.

actors	External entities
Usecase diagram	Shows interaction between user and system
Database	Stores information about various stock
User	Any individual that using system
Stock market	Allows share issued and trade of it in market

8 APPENDIX B: REFERENCES

[1]https://en.wikipedia.org/wiki/HTTPS

Team contribution

Team Member	Contributions
Grupreet	3.2 UC3, 3.3, 3.4 4, 5, Appendix A, Appendix B
Nikita	3.2 UC3, 3.3, 3.4 4, 4
Kirtan	2, 3.1,3.2 UC2
Ajeeta	1, 3.1, 3.2 UC4, 3.4 1
Jyotsana	3.2 UC2, 3.4 5
Navdeep	3.3
Rajan	3.2 UC1,3.4 2