**School of Electrical Engineering, Belgrade**

**Principles of Software Engineering (SI3PSI)**

A picture containing clipart

Description automatically generated

GoldenView

Specification of use case scenario of buying and selling assets

Version 1.0

Team Terminal

Contents

History of changes 3

1. Introduction 4

1.1 Summary 4

1.2 Purpose of the document, and target group 4

1.3 References 4

1.4 Open questions 4

2. Scenario of purchasing assets 5

2.1 Description 5

2.2 Flow of Events 5

2.2.1 User purchases an asset 5

2.2.2 *User modifies the price range* 5

2.2.3 *User cancels the purchase* 6

2.3 Special requirements 6

2.4 Prerequisites 6

2.5 Consequences 6

3. Scenario of selling assets 7

3.1 Description 7

3.2 Flow of Events 7

3.2.1 User sells an asset 7

3.2.2 *User modifies the price range* 7

3.2.2 *User cancels the purchase* 8

3.3 Special requirements 8

3.4 Prerequisites 8

3.5 Consequences 8

# History of changes

|  |  |  |  |
| --- | --- | --- | --- |
| Version no. | Date of release | Description | Author |
| 1.0 | 23.3.2023. | Initial version | Aleksandar Radenković |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Introduction

## Summary

Defining the use case scenario of buying and selling assets, with examples of the corresponding website pages included.

## Purpose of the document, and target group

The document is intended to be used by all members of the project team involved in developing and testing the project and may also be used in writing user manuals.

## References

1. Project.
2. Guidelines for writing functional scenario specifications.

## Open questions

No open questions currently.

# Scenario of purchasing assets

## Description

Basic users and Brokers can send out requests to purchase certain assets at certain value. All their finished transactions are available within their portfolio, as well as the sent out requests.

## 2.2 Flow of Events

### 2.2.1 User purchases an asset

1. User sets the quantity and price range at which they are willing to purchase the asset they are currently viewing.
2. User confirms they want to make the purchase.
3. System registers the request for purchase.
4. Asset is sold to the user until the quantity is satisfied.
   1. Sale requests with matching price ranges get paired up with this purchase request.
   2. Funds and assets are transferred.
   3. Purchase and sale requests’ users are notified.
5. Users click on the notification and views their portfolios and the finished transaction within them.

### 2.2.2 *User modifies the price range*

1. Same as step 1. in 2.2.1
2. Same as step 2. in 2.2.1
3. Same as step 3. in 2.2.1
4. User locates the purchase request in their portfolio and modifies the price range at which they are willing to buy.
5. System updates the price range.
6. Same as step 4. in 2.2.1
7. Same as step 5. in 2.2.1

### 2.2.3 *User cancels the purchase*

1. Same as step 1. in 2.2.1
2. Same as step 2. in 2.2.1
3. Same as step 3. in 2.2.1
4. User clicks on cancel next to their purchase request.
5. Request is removed from the system.

## 2.3 Special requirements

This functional requirement must be extremely secure as transactions are irreversible. Every function must be thoroughly tested.

## 2.4 Prerequisites

The user is currently viewing an asset.

The user has sufficient funds to make the purchase.

## 2.5 Consequences

The user will now have in their account the assets they have purchased. By the time the transaction is complete, funds will have been transferred from the user’s account into the account of users whose assets was purchased. The transactions will be stored in portfolios of all involved users.

# Scenario of selling assets

## Description

Basic users and Brokers can send out requests to sell certain assets at certain value. All their finished transactions are available within their portfolio, as well as the sent out requests.

## 3.2 Flow of Events

### User sells an asset

1. User sets the quantity and price range at which they are willing to sell the asset they are currently viewing.
2. User confirms they want to sell.
3. System registers the request.
4. Asset keeps being sold until sold out in previously set quantity.
   1. Purchase requests with matching price ranges get paired up with this sale request.
   2. Funds and assets are transferred.
   3. Purchase and sale requests’ users are notified.
5. Users click on the notification and views their portfolios and the finished transaction within them.

### 3.2.2 *User modifies the price range*

1. Same as step 1. in 3.2.1
2. Same as step 2. in 3.2.1
3. Same as step 3. in 3.2.1
4. User locates their sale request in their portfolio and modifies the price range at which they are willing to sell.
5. System updates the price range.
6. Same as step 4. in 3.2.1
7. Same as step 5. in 3.2.1

### 3.2.2 *User cancels the purchase*

1. Same as step 1. in 3.2.1
2. Same as step 2. in 3.2.1
3. User clicks on cancel next to their sale request.
4. Request is removed from the system.

## 3.3 Special requirements

This functional requirement must be extremely secure as transactions are irreversible. Every function must be thoroughly tested.

## 3.4 Prerequisites

The user is currently viewing an asset.

The user has enough of the asset to sell for the transaction to be possible.

## 3.5 Consequences

The user will now have in their account the funds they have received. By the time the transaction is complete, assets will have been transferred from the user’s account into the accounts of users who made the purchase. The transactions will be stored in portfolios of all involved users.