

Software Requirements Specification

Wouter Van Rossem

November 9, 2009

Abstract

This document describes the Software Requirements Specifications for the software behind an online auction website. This project is part of the course on software engineering at the Vrije Universiteit Brussel.

Contents

1	Introduction	3
1.1	Purpose	3
1.2	Scope	3
1.3	Definition And Abbreviation	3
1.4	Overview	4
2	Overall Description	5
2.1	Product Perspective	5
2.2	User Characteristics	5
2.3	Interfaces	6
2.3.1	User interfaces through forms	6
2.4	Product Functions	8
2.4.1	Guest	8
2.4.2	User	8
2.4.3	Administrator	8
2.5	Constraints	8
2.6	Apportioning of Requirements	9
3	Specific Requirements	10
3.1	Functional Requirements	10
3.1.1	Guest	10
3.1.2	Guest and User	11
3.1.3	User	11
3.1.4	Administrator	20
3.2	Database Requirements	21
3.3	Design Constraints	21
3.4	Software system attributes	21
3.4.1	Reliability	21
3.4.2	Security	21

Chapter 1

Introduction

1.1 Purpose

The purpose of this document is to present an overall description and listing of the functionality of the system behind an online auction website. This document is intended for users of the system including designers, testers, implementation unit and the employer.

1.2 Scope

Salesmen is the system behind an online auction website. An auction site is a web application where users can buy and sell objects. Users can place auctions or bid on auctions of other users.

There are also some social features such as sending messages to users, add a seller to favourite sellers and a rating system for users.

1.3 Definition And Abbreviation

- *SRS*: Software Requirements Specification
- *UML*: Unified Modelling Language
- *XHTML*: Extensible HyperText Markup Language
- *HTML*: HyperText Markup Language
- *CSS*: Cascading Style Sheets
- *HTTPS*: Hypertext Transfer Protocol Secure

1.4 Overview

Section 2 describes the general factors that affect the product and its requirements. This section does not state specific requirements. Instead, it provides a background for those requirements, which are defined in detail in Section 3 of the SRS, and makes them easier to understand.

Section 3 contains all of the software requirements, to a level of detail sufficient to enable designers to design the system to satisfy these requirements, and testers to test that the system satisfies these requirements.

Chapter 2

Overall Description

2.1 Product Perspective

The project will make use of a database and a web server that can be accessed with any web browser. There are 3 types of users on the system: guests, registered users and administrators. Before a user can make use of the full functionality of the site, the user has to register. The user will have to enter some personal information in a form in order to do this. Only users of at least 18 years old will be allowed due to legal reasons.

Both guests and users can browse the different auctions, but only registered users can bid on auctions or place their own auctions. Users can browse through auctions with categories or tags. Users can also search for a specific auction.

Different auctions can be created such as English auctions[?] or silent auctions[?]. When a user places an auction, he or she also has to specify payment methods, transport methods, a minimum price, a duration for the auction and other general information about the auction.

A user can follow an auction. Then when the user wants, he or she can bid on the auction. This can be done with the user's salespal account. This a personal "bank account" on the site that each user has.

Users can also contact other users through personal messages. Other sellers can also be added to a favourite sellers list, so that a user can easily check if a seller they like has new auctions.

Administrators have some extra functionality, they can manage the users and auctions.

2.2 User Characteristics

The users of the system will be users with different levels of technical expertise. Any user with a basic understanding of the internet and auctions should be able to make use of all the available functionality of the system.

There are three different types of users:

- **Guests:** These are visitors of the site which don't have an account yet or aren't logged in.
- **Users:** These are users of the site who have an account and are logged in.
- **Administrators:** These are special members of the site who manage the site.

2.3 Interfaces

- The auction site is accessible from any operating system using a web browser and a connection to the web server running the Salesmen software
- No special hardware is required by the end-user
- The client browser must be W3C XHTML compatible
- Communication between the users and the auction site will be through HTTP communication using TCP/IP port 80
- If an error occurs during a request, the user should receive a clear error message. These errors should also be logged

2.3.1 User interfaces through forms

Account information

- Username (mandatory)
- Password (mandatory)
- Password verification (mandatory)
- E-mail (mandatory)
- E-mail verification (mandatory)
- Default Language (default English)

Personal information

- First Name (mandatory)
- Last Name (mandatory)
- Address (optional)
- Phone number (optional)
- Date of birth (mandatory, minimum 18 years old)

Registration form

- Account information (mandatory)
- Personal information (mandatory)

Login form

- Username
- Password

Auction search form

- Auction name

Member search form

- Member name

Place auction form

- Auction name
- Transport options
- Minimum price
- Duration
- Auction type
- Category
- Tags
- Other information

Bidding form

- Maximum offer

Personal message form

- Subject
- Message

Transaction payment form

- Shipping method (choose one)
- Payment method (choose one)
- Message to seller (optional)

Rate transaction form

- Overall rating
- Message

2.4 Product Functions

2.4.1 Guest

Guests can

- Browse through auctions
- Request an account
- Log in

2.4.2 User

Users can

- Browse through auctions
- Place auctions
- Bid on auctions
- Follow an auction
- Access and change their account information
- Contact other users
- Add a seller to their favourite sellers
- View and top up their salespal account

2.4.3 Administrator

Administrators can

- Manage the members
- Manage the auctions

2.5 Constraints

- The system must work on Linux, and more specifically on Wilma
- The design should be modular, so extensions and replacements of modules will be simplified
- The web interface should be simple, attractive and standard (CSS, XHTML)
- The basic programming language must be Java
- Only open source software and libraries may be used

2.6 Apportioning of Requirements

In order to have a working prototype available at the end of the first iteration, some functionalities have different priorities.

- **Must have:** These functionalities should definitely be in the system, preferably after the first iteration.
- **Want to have:** These functionalities should be in the system, but could be dropped when there isn't enough time.
- **Nice to have:** These functionalities should only be implemented if all the 'must have' and 'want to have' requirements are implemented and there is still some time left.

Chapter 3

Specific Requirements

3.1 Functional Requirements

3.1.1 Guest

3.1.1.1 Create a new account

Requirement ID G1

Priority Must have

Actor Guest

Preconditions User is not logged in

Description A guest can create a new account so that he or she can use the full functionality of the site

Path

1. Guest selects *register*
2. Guest fills in *registration form*
3. Guest submits form
4. System checks form and if valid saves it
5. System send a confirmation mail

Exceptions

1. Username is already taken
2. Incorrect information in the registration form

Result An account is created for the user

3.1.1.2 Log in

Requirement ID G2

Priority Must have

Actor Guest

Preconditions The user is registered on the site. User is not logged in.

Description If a user is registered but not logged in, he or she can log in to use the full functionality of the site.

Path

1. Guest fills in login form
2. Guest submits form
3. System checks if the form is valid and if so logs the user in

Exceptions 1. Incorrect username and or password

Result The user is logged in

3.1.2 Guest and User

3.1.2.1 Search for an auction

Requirement ID GU1

Priority Must have

Actor User or Guest

Preconditions User is at the home page

Description Guests and members can search for auctions

Path

1. Users enters a search term in the search field
2. User submits the search
3. System returns all found auctions that match this search query

Exceptions None

Result The found auctions for the search term

3.1.3 User

3.1.3.1 Log out

Requirement ID U1

Priority Must have

Actor User

Preconditions User is logged in

Description Members who are logged in can log out

Path 1. User selects *log out*

2. System logs the user out

Exceptions None

Result The user is logged out

3.1.3.2 Search a user

Requirement ID U2

Priority Want to have

Actor User

Preconditions User is at advanced search page

Description Members can search for other members

Path

1. User enters search term in search user field
2. User submits search
3. System returns all users corresponding to that search query

Exceptions None

Result The found members for the search term

3.1.3.3 Place an auction

Requirement ID U3

Priority Must have

Actor User

Preconditions User is logged in. User is at home page or user home

Description Members of the site can create a new auction on which other members can bid

Path

1. User selects *place auction*
2. User fills in *new auction form*
3. User submits the form
4. System checks the form and if valid creates the auction

Exceptions Incorrect information in the form, incomplete form

Result Auction is placed

3.1.3.4 View placed auctions

Requirement ID U18

Priority Want to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can view the auctions they have placed

Path 1. User selects *placed auctions*
2. System redirects user to user's placed auctions page

Exceptions None

Result The user can view the auctions he or she has placed

3.1.3.5 Bid on auction

Requirement ID U4

Priority Must have

Actor User

Preconditions 1. User is logged in
2. User is on an auction page
3. Auction is not of the user

Description Members can bid on auctions of other members

Path 1. User select *bid*
2. User fills in bidding form
3. User submits form
4. System checks form and if valid places the bid

Exceptions Wrong bid value in the form, incomplete form , not enough credit on salespal account

Result The bid is placed on the auction

3.1.3.6 View active auctions

Requirement ID U17

Priority Want to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can view the auctions they have bid on

Path 1. User selects *active auctions*
2. System redirects user to user's active auctions page

Exceptions None

Result The user can view the auctions he or she had bid on

3.1.3.7 Modify account information

Requirement ID U5

Priority Must have

Actor User

Preconditions User is logged in. User is at control panel

Description Members can modify their account information

Path 1. User selects *modify account*
2. User changes account information form
3. User submits the form
4. System checks the form and if valid, makes the changes

Exceptions Incorrect information, incomplete form

Result The account information of the user is changed

3.1.3.8 Send a personal message to another user

Requirement ID U6

Priority Want to have

Actor User

Preconditions User is logged in. User is at user page

Description Users can send messages to other users

Path 1. User selects *send message*
 2. User fills in personal message form
 3. User submits the form
 4. System checks the form and if valid, sends the message

Exceptions Incorrect information, incomplete form, users send message to him or herself

Result A message is sent to another user

3.1.3.9 View personal messages

Requirement ID U19

Priority Want to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can view the personal messages

Path 1. User selects *personal messages*
 2. System redirects the user the user's personal messages page

Exceptions None

Result The user will view a page with his or her personal messages

3.1.3.10 Delete personal message

Requirement ID U20

Priority Want to have

Actor User

Preconditions User is logged in. User is at personal messages page

Description Users can delete personal messages they have received

Path 1. User selects a message
 2. User selects *delete message*
 3. System deletes the message

Exceptions None

Result A message is deleted from the user's inbox

3.1.3.11 Follow an auction

Requirement ID U7

Priority Want to have

Actor User

Preconditions User is logged in. User is at auction page

Description Users can follow an auction, i.e. they put it in their following list

Path 1. User selects *follow auction*
2. System adds auction to the users followed auctions list

Exceptions None

Result An auction is added to the user's follow auctions list

3.1.3.12 View followed auctions

Requirement ID U14

Priority Want to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can view the auctions they are following

Path 1. User selects *followed auctions*
2. System redirects user to user's followed auctions page

Exceptions None

Result The user can view the auctions he or she is following

3.1.3.13 View Transaction

Requirement ID U8

Priority Must have

Actor User

Preconditions User is logged in. User is at auction page. User bought the item.

Description Users can view the transaction of an item they bought

Path 1. User selects *view transaction*
2. System forwards user to transaction page of auction

Exceptions None

Result The user views the transaction of the auction

3.1.3.14 Pay transaction

Requirement ID U9

Priority Must have

Actor User

Preconditions User is logged in. User is at transaction page

Description Users can pay auctions on the transaction page of an auction

Path

1. User selects *pay item*
2. User fills in transaction payment form
3. User submits the form
4. System checks the form and if valid, marks the transaction as paid

Exceptions Incorrect information, incomplete form, user has insufficient funds on salespal account

Result The transaction is paid for

3.1.3.15 Rate transaction

Requirement ID U10

Priority Must have

Actor User

Preconditions User is logged in. User is at transaction page, user paid transaction

Description Users can send rate a transaction after it is paid

Path

1. User selects *rate transaction*
2. User fills in rate transaction form
3. User submits the form
4. System checks the form and if valid, rates the transaction
5. System updates the ratings of the user

Exceptions Incorrect information, incomplete form

Result The transaction is rated

3.1.3.16 Add seller to favourites

Requirement ID U11

Priority Want to have

Actor User

Preconditions User is logged in. User is at user page

Description Users can add a seller to their favourites so they can their auctions easily

Path 1. User selects *add seller to favourites*
2. System adds the seller to the favourite seller list of the user

Exceptions Seller is already in the favourite seller list

Result The seller is added to the favourite seller list of the user

3.1.3.17 View favourite sellers

Requirement ID U15

Priority Want to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can view his or her favourite sellers

Path 1. User selects *favourite sellers*
2. System redirects user to user's favourite sellers page

Exceptions None

Result The user will view a page with his or her favourite sellers

3.1.3.18 Delete favourite seller

Requirement ID U16

Priority Want to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can remove a seller from his or her favourite sellers list

Path 1. User selects a seller from the list
2. User selects *delete seller*

3. System removes the selected user from the list

Exceptions None

Result A seller is removed from user's favourite sellers list

3.1.3.19 View salespal

Requirement ID U12

Priority Want to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can view their own personal "bank account" on the site

Path 1. User selects *view salespal*
2. System redirects the user to the user's salespal page

Exceptions None

Result The user is on his or her salespal page

3.1.3.20 Top up salespal

Requirement ID U13

Priority Want to have

Actor User

Preconditions User is logged in. User is at salespal page

Description Users can add more money on their salespal account

Path 1. User selects *top up salespal*
2. Users fills in top up salespal form
3. System checks the form and if valid tops up the account

Exceptions Incorrect or incomplete form

Result The user tops up his or her salespal account

3.1.3.21 View recommended auctions

Requirement ID U21

Priority Nice to have

Actor User

Preconditions User is logged in. User is at control panel

Description Users can view recommended auctions for him or her. This list is generated through tags and categories the user frequently uses

Path 1. User selects *view recommendations*
2. System redirects user to user's recommended auctions page

Exceptions None

Result The user views a page with recommended auctions for the user

3.1.4 Administrator

3.1.4.1 Remove a user

Requirement ID A1

Priority Must have

Actor Administrator

Preconditions User is at control panel

Description User selects *manage users* and selects a user from the users list. After the user is selected, *remove user* is selected.

Exceptions None

Result A user is removed from the system

3.1.4.2 Remove an auction

Requirement ID A2

Priority Must have

Actor Administrator

Preconditions User is at control panel

Description User selects *manage auctions* and selects an auction from the auctions list. After the auction is selected, *manage auction* is selected.

Exceptions None

Result Auction is removed

3.2 Database Requirements

All data will be saved in the database. The database must always remain consistent. There will be many concurrent request for the database. A good database structure will be needed.

3.3 Design Constraints

1. The design must be object-oriented
2. Design diagrams must be made using UML

3.4 Software system attributes

3.4.1 Reliability

Errors in the code will be divided into 2 groups: *small errors* and *fundamental errors*.

Fundamental errors will be corrected within 48 hours after the detection of this error. Small errors (details) will be corrected within a week after the detection of these errors.

3.4.2 Security

- When a user want to recover his or her password, the site will generate a new password and send it to the user's e-mail.
- Communication of sensitive data should be encrypted (e.g. using https)