Requirements Analysis Document

Application: RentingJ&MA

Date: 14/02/2018

Index

1. Introduction	
1.1 Purpose of the system	3
1.2 Scope of the system	
1.3 Objectives and success criteria of the project	
1.4 Definitions, Acronyms, and abbreviations	
2. System Description	
2.1 Functional Requirements	
2.2 Non-functional Requirements	
3. Use Cases	6
3.1 Use Case diagram	6
3.2 Use Case descriptions	
4 Mockups	10

1. Introduction

1.1 Purpose of the system

The proposed application is "RentingJ&MA", an application that manages the renting of houses. The "RentingJ&MA" application enables the different type of users to have different uses of the application.

The host users can upload their houses and make different types of offers. The guest users can search offers in different ways and reserve (or directly buy) offers. Also, the guest users can make comments and rate the offers.

1.2 Scope of the system

The system must enable the different type of uses:

- Non-registered: search offers but not let them buy or reserve offers
- Guest user: make advance searches and reserve offers
- Host user: upload their houses and make offers
- Admin: take care of offers

1.3 Objectives and success criteria of the project

The success of the system depends on meeting the following set of objectives:

- Upload houses to the system
- Make offers for the uploaded houses
- Search offers by different ways
- Reserve and buy offers
- Make comments in the offers and rate them
- Be able to have users and login into the system

1.4 Definitions, Acronyms, and abbreviations

Definitions:

- **Guest:** user who wants to buy or rent a house
- **Host:** user who wants to rent his own house

Abbreviations:

• Administrator: we will abbreviate as Admin

2. System Description

2.1 Functional Requirements

We have three different types of users.

- 1. The **non-registered** user doesn't have an account in the system and he can only search offers.
- 2. The **registered** user has an account in the system with his name, surname and credit card. He can login in the system and make advanced searches. We have two different types of registered users:
 - The **host** can also create houses in the system and make different offers for his houses.
 - The **guest** can also reserve and buy offers and make comments to that offers
- 3. The **admin** also has an account in the system. He can login into the system and has to check the offers before they are published in the system. He can accept, deny or ask for changes for those offers.

2.1.1 Non-registered User:

FR1: Search offers by type (holiday or living)

FR2: Search offers by zip code

FR3: Search offer by starting date

2.1.2 Registered User:

FR4: Login into the application.

FR5: Search offers by rate

FR6: Search reserved offers and see reserved offers

FR7: Search bought offers and see bought offers

Type of registed users:

2.1.2.1 Host:

FR8: Introduce a new house, including its location, zip code and description.

FR9: Introduce a new offer detailing the type, holiday or living, the house, the starting date and the finish date and the price (deposit + price of the offer).

FR10: Cancel offers before the admin approves them.

FR11: Modify offers if the admin tells him to.

FR12: See his offers.

2.1.2.2 Guest:

FR13: Reserve offers.

FR14: Buy offers (reserved or directly).

FR15: Comment offers or comments.

FR16: Rate offers.

2.1.3 Admin:

FR17: Change credit cards from banned users.

FR18: Approve offers.

FR19: Deny offers.

FR20: Ask for changes in the offers.

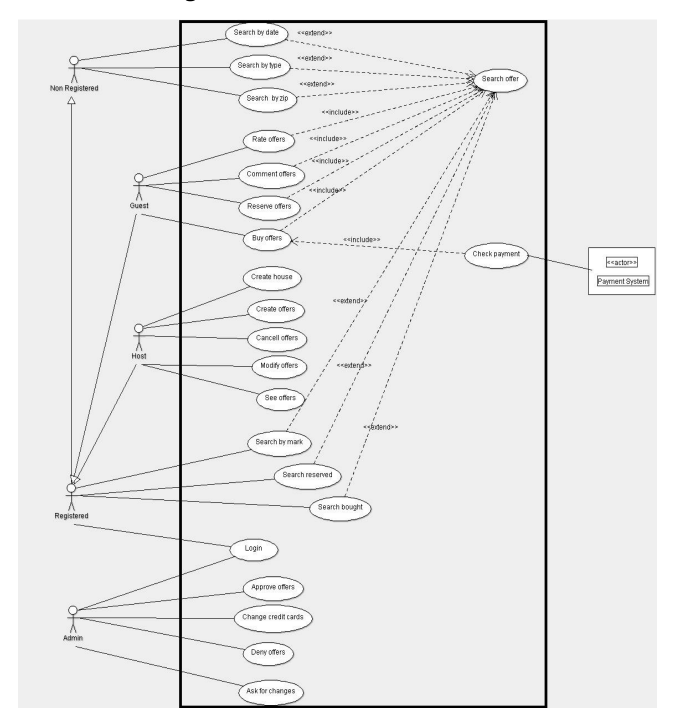
FR21: Login into the application.

2.2 Non-functional Requirements

- **Security:** The system must have different levels of security for the different type of users. Also, the system must keep safe the user accounts.
- **Resources:** The system must save in a register all the living offers and the bought vaccational offers.
- **Portability:** The user can run the system in Linux, Windows and Mac. We will use Java to make this.
- **Storage:** The system can have 100000 registered users and 1000000 offers.
- **Usability:** The system will have mouse-driven and keyboard-driven interaction (to move in the system and write to search...)

3. Use Cases

3.1 Use Case diagram



Note: All the register users and the admins must login to make all their others FR.

3.2 Use case descriptions

3.2.1 Use Case: Buy an offer

Primary Actor: Registered user. Guest.

Stakeholders and Goals:

• Guest user: Buy an offer for a house

Preconditions: The user is identified and login as a guest. The user has searched the offer that he wants to buy.

Success guarantee (Post-conditions): The guest buys an offer; the payment system has accepted the credit card and the offer is now bought.

Main Success Scenario:

- 1. The user selects "buy offer"
- 2. The system checks if the offer is available to buy
- 3. The payment system checks if the credit card is reliable
- 4. The offer is checked as bought and it's included in the register

Extensions (Alternative Paths):

- 2a. The offer is not available:
 - 2a.1 The system denies the user to buy the house and it goes to the "search" page
- 4a. The payment system detects that the credit card is false.
 - 4a.1 The system blocks the user and he can't use the account. (In order to block a user, his credit card is changed, he will need to contact an admin to change the card again and be unblocked)

Special Requirements:

• None

Technology and Data Variations List:

Option to download the offer in PDF

Frequency:

Very high, in the order of thousands of concurrent users in different offers

Open Issues:

• The guess and the host can't talk about the offer

3.2.2 Use Case: Introduce a new offer

Primary Actor: Registered user. Host

Stakeholders and Goals:

• Host user: Put an offer to his house

Preconditions: The user is identified and login as a host. The host needs to have a house uploaded.

Success guarantee (Post-conditions): The host puts an offer in the system, the admin approves the offer and it's published in the system.

Main Success Scenario:

- 1. The user selects "create offer"
- 2. The user chooses the house
- 3. The user chooses the type of the offer: vaccational or living
- 4. The user introduces the price for the offer and submits to the admin

Extension (Alternative Paths):

4b. The user doesn't introduce some information:

4b.1 The system asks the user to enter the missing information, going back to the step 1.

Special Requirements:

None

Technology and Data Variations List:

• If the offer is a living offer, it's added to the system register

Frequency:

• High, in the order of one of concurrent users

Open Issues:

None

3.2.3 Use Case: Make comments

Primary Actor: Registered user. Guest.

Stakeholders and Goals:

• Guest user: Make a comment in an offer.

Preconditions: The user is identified and login as a guest. Search for the offer the user wants to comment

Success guarantee (**Post-conditions**): The guest makes a comment in an offer. The comment is saved into the system and all registered users can see it when they see this offer.

Main Success Scenario:

- 1. The user selects "write a comment"
- 2. The user writes the comment to the offer
- 3. The system verifies the comment and publishes it

Extensions (Alternative Paths):

2a. The user selects to comment a comment 2a1. The user writes the comment and continues in the step 3

Special Requirements:

• None

Technology and Data Variations List:

• The comment can be saved in PDF

Frequency:

• Not too high, in the order of hundreds of concurrent users in different offers

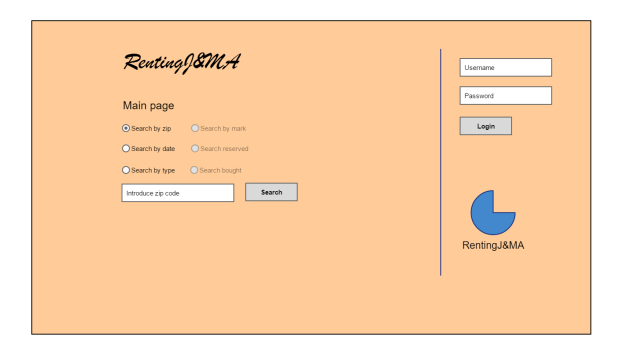
Open Issues:

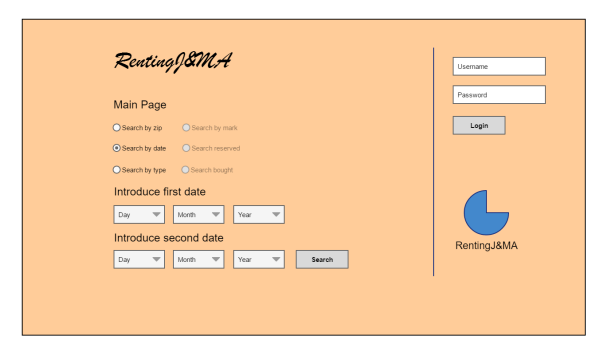
• There isn't a moderator, so the users can write whatever they want

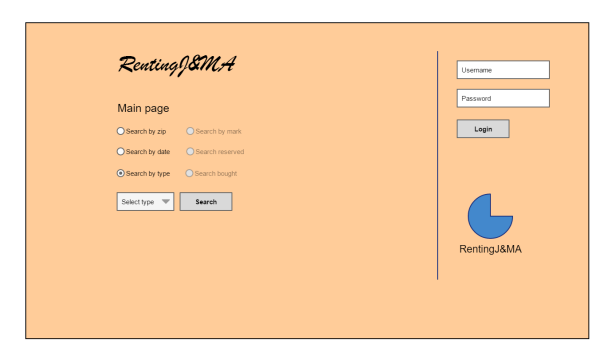
4. Mockups

We will divide the mock-ups in types of users:

Non-registered user:

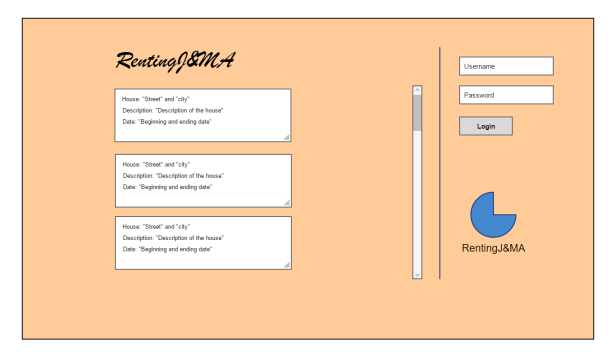






These first three mock-ups are the three kinds of <u>searches that a non-registered</u> user can do. He will need to select the type of search, then introduce the asked information and finally press "Search".

This is the screen that will appear once he presses "Search":



Miguel Ángel	Sánchez
Juan Velacco	

<u>miquelangel.sanchezm@estudiante.uam.es</u> <u>juan.velascoi@estudiante.uam.es</u>

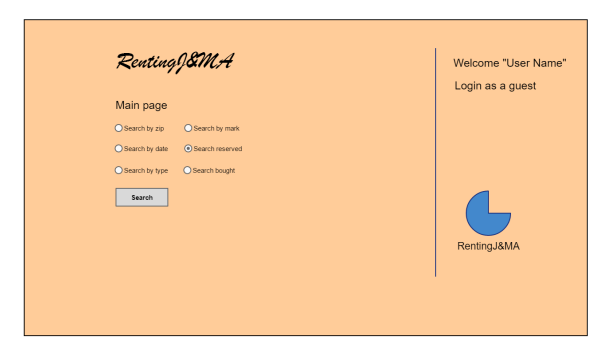
This screen shows the offers and the information that a non-registered user can see.

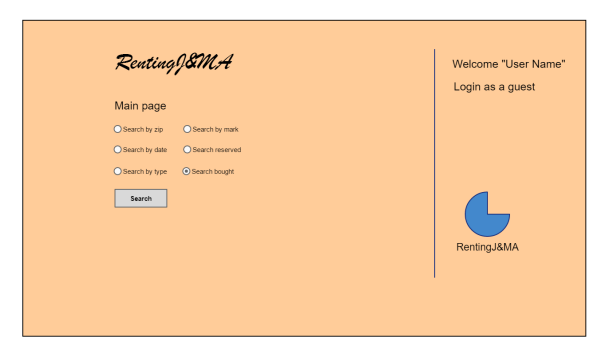
As we can see, at the top right corner we have the possibility to <u>login</u> and become a registered user by pressing "Login".

Registered user:

Guest

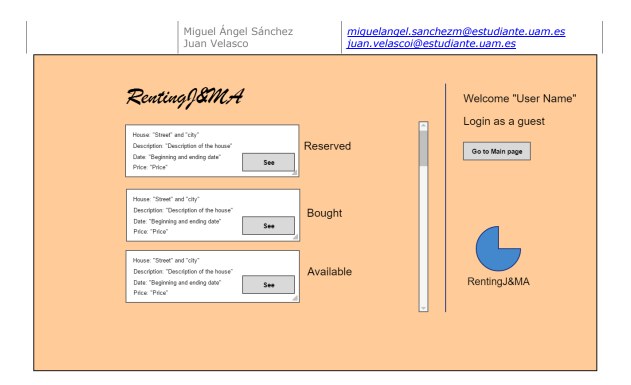






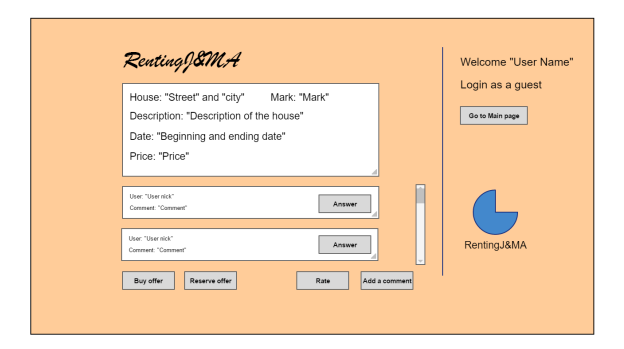
These are the three <u>new type of searches</u> that a registered user can do. We put them in the guest place because at the top right corner we have written "login as a guest". A host will be able to make these searches too but changing that to "login as a host". And both users will be able to access to the first three types of searches too.

Once the guest presses the search button he will see this screen:



As we can see, we have a list of <u>all the offers</u> searched. Since we are a guest, we can see if the offer is reserved, bought or available.

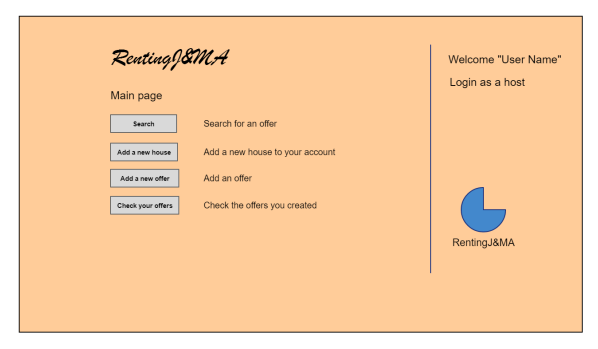
If we press the "See" button we will go to that specific offer and this is what we will see:



We can see <u>the information</u> a little bit bigger, and we can see <u>the comments</u>. From this screen we can buy or reserve the offer, but we can also rate the offer or add a comment.

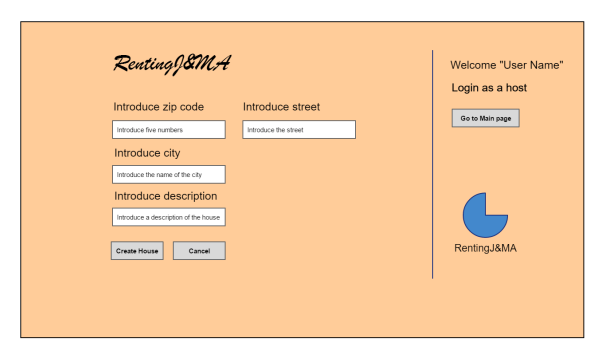
This is also the first time we see the "Go to Main page" button at the top right corner, it will take us to the main page of the user that is logged in, which will be different for every type of user.

• Host



This is the <u>main page</u> of the host. If we select the "Search" button we will go to the same page we saw before, with the six types of searches.

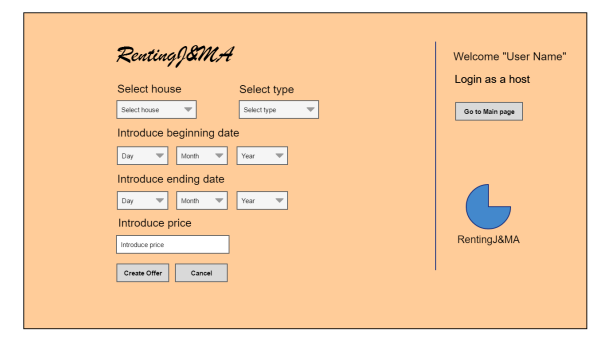
If we select the "Add a new house" button this is what we'll see:



Once we introduce all the information we can press "Create House" and it's send to the admin.

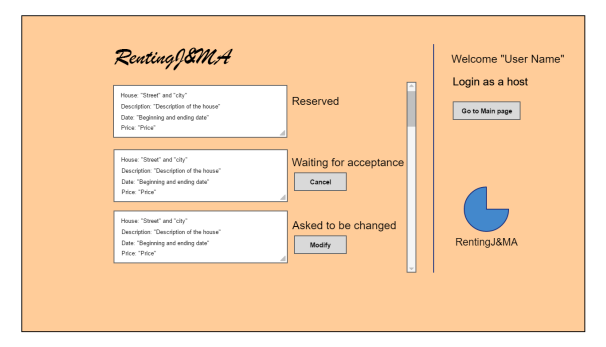
If we press "Cancel" or "Go to Main page" we will go back to the main page.

This is what we'll see if we select "Add a new offer" from the main page:



As with the houses, once we have introduced all the information we can select "Create Offer" and save it into the system or "Cancel" or "Go to Main page" and go back to the main page.

If we select "Check your offers" this is what we'll see:



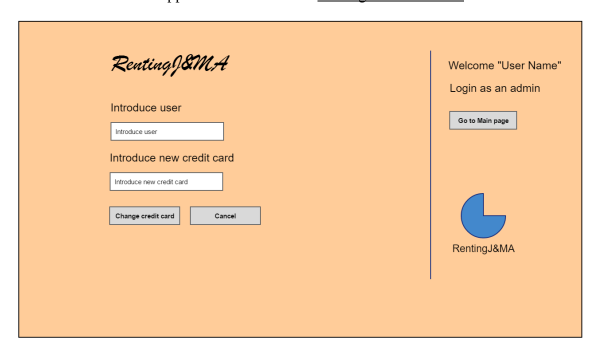
This is a list of the offers that the host has created. He will be able to see their information and cancel the ones that hasn't been accepted yet or modify those who need to be modified.

Admin:



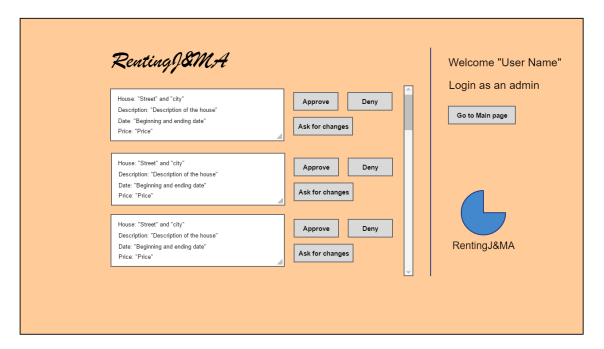
This is the <u>main page</u> of the admin, he can change a credit card or check offers that the hosts create.

This is the screen that appears when he selects "Change a credit card":



The admin can introduce the name of the user and his new credit card and submit by pressing "Change credit card" or cancel.

If from the main page the admin selects "Check offers" he will see this screen:



The admin will see all the offers waiting to be accepted and check them as he pleases: he can approve them, deny them or ask for changes.

He will also be able to go back to the main menu by pressing "Go to Main page" as always.