# Software Requirements Specifications for Quarters

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# Template

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This document makes use of the Volere Template for all of its organization.

Created first draft.

## 1 Project Drivers

## 1.1 The Purpose of the Project

## 1.1.1 Project Background

Communication, the idea of exchanging information between one party to another one is an important aspect of people's everyday lives. With the introduction of internet and cellular devices people's capacity to communicate has vastly increased, however this information hardly centralized. Landlords and their tenants commonly communicate via email or test messages, but a response is not guarenteed or the reply is hard to retrace. This lack of centralized information may introduce descrepencies between the two parties and hardships upon getting documents and other vital data.

Developing a new software platform to serve as an intermediate between landlords and tenants as a centralized hub of information will improve the quality of communication and create a more functional living environment for the occupants.

## 1.1.2 Project Goal

This platform is designed to handle information between landlords and their tenants, as well as between other tenants. It will efficiently and systemically handle requests from both parties and give a detailed status of the household.

## 1.2 The Client, the Customer, and Other Stakeholders

#### 1.3 Users of the Product

## 2 Project Constraints

#### 2.1 Mandated Constraints

#### **Solution Constraints**

Description: Landlords and tenants shall communicate through a discussion board.

Rationale: Landlords and tenants will not need to communicate via email, text message, or phone.

Fit criterion: All communications conducted via quarters discussion

board will be instant and accessible by all members of the group.

Description: Property concerns will be brought to the attention of the landlord by issuing a maintenance ticket.

Rationale: Tenants will not email, text, or phone their landlord in order to inform them about property related issues.

Fit criterion: Tenants will have the option to pay rent/bills through paypal via the payment portal.

Description: Tenants will be able to make payments through PayPal Rationale: Landlords will be able to offer a payment method other than post-dated cheques.

Fit criterion: Landlords receive rent/itility payments on time through PayPal from tenants who have agreed to use the service.

# Implementation Environment of the Current System

See ER diagram.

## Partner or Collaborative Applications

- Facebook Login: Provides users with the option to sign up via Facebook
- Google Sig-In: Provides users with the option to sign up via Google
- PayPal Payments: Provides users with the options to make payments via PayPal

#### Off-the-Shelf Software

- MySQL
- ExpressJS
- AngularJS
- NodeJS

## **Anticipated Workplace Environment**

- Home: Website must display properly on desktop and laptop computers
- Mobile: Website must display properly on mobile browsers

#### **Schedule Constraints**

- Proof of Concept Demonstration, November 16-27
- Revision 0 Demonstration, February 1-12
- Final Demonstration, Exam Period

## **Budget Constraints**

N/A

## **Enterprise Constraints**

N/A

## 2.2 Naming Conventions and Terminology

## Glossary of All Terms

- Landlord: A person who owns or runs a boarding house, inn, or similar establishment
- Tenant: A person who occupies land or property rented from a landlord

## 2.3 Relevant Facts and Assumptions

#### **Relevant Facts**

words

#### **Business Rules**

words

#### Assumptions

words

## 3 Functional Requirements

## 3.1 The Scope of the Work

## 3.1.1 The Current Situation

There is currently no existing software platform that attempts to simplify and document communication between landlords and tenants. A web application is needed to serve as a centralized management solution that will benefit both types of users. The web application will include document storage, in-app payment, a calendar, instant messaging, and discussion boards.

## 3.1.2 The Context of the Work

See Figure 1.

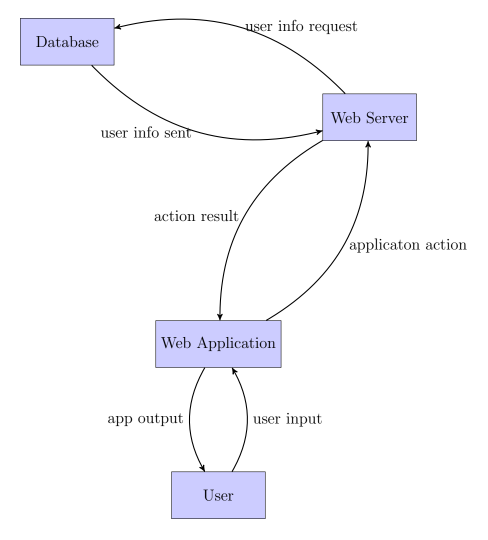


Figure 1: Work Context Diagram

## 3.1.3 Work Partitioning

See Table 1.

## 3.2 Business Data Model and Data Dictionary

N/A.

Event Name	Input and Output	Summary
1. User logs in.	User ID (IN)	User logs in to app.
	User password (IN)	
2. User logs out.	User ID (IN)	User logs out from server.
3. User creates house.	User ID (IN)	Landlord inputs the house
	House name (IN)	address into system. The
		system then saves the house
		in the database.
4. User joins house.	User ID (IN)	User selects a house to join.
	House name (IN)	The system adds the user to
		the house.
5. User uploads file.	User ID (IN)	User adds a file to be visible
	File (IN)	to house. The system then
		saves the file in the database
C Har a later with	II. ID (IN)	directory.
6. User submits mainte-	User ID (IN) Request (IN)	User that is tenant submits
nance request.		a maintenance request to be
7. User adds chore.	Request (OUT) User ID (IN)	received by landlord. User submits a chore to be
7. Oser adds chore.	Chore (IN)	completed and displayed on
	Calendar (OUT)	the Calendar.
8. User initiates chat with	User ID (IN)	User creates chat window
other user.	User ID (IN)	with other user.
	Chat (OUT)	
9. User sends instant mes-	User ID (IN)	User submits a chore to be
sage.	Message (IN)	completed and displayed on
	Chat (OUT)	the Calendar.
10. User adds post.	User ID (IN)	User adds post to discussion
	Post (IN)	board.
	Discussion Board (OUT)	
11. User comments on post.	User ID (IN)	User comments on post on
	Comment (IN)	discussion board.
	Discussion Board (OUT)	
12. User transfers funds.	Record of Transaction	User transfers funds to an-
	(OUT)	other user using third-party
		software. A record of the
		transaction is displayed.

Table 1: Work Partitioning 9

## 3.3 The Scope of the Product

- 3.3.1 Product Boundary
- 3.3.2 Product Use Case Table

## 3.4 Functional Requirements

## 3.4.1 Functional Requirements

Requirement #: 1 Requirement Type: 9 Event/Use Case:

Description: Rationale:

Fit Criterion:

Customer Satisfaction: Customer Dissatisfaction:

## 4 Nonfunctional Requirements

## 4.1 Look and Feel Requirements

## 4.1.1 Appearance Requirements

The interface of the web application shall be attractive and intuitive for a young adult and adult audience. A sampling of potential users shall, without prompting or enticement, create a login within one week of their first encounter with the application.

#### 4.1.2 Style Requirements

The web application shall appear professional and secure. After their first encounter with the application, 70 percent of potential users shall agree they feel they can trust the application.

## 4.2 Usability and Humanity Requirements

## 4.2.1 Ease of Use Requirements

The web application shall be easy for young adults and adults to use. The application shall be used by users with no prior training. A casual user should be able to use the application with the same ease of a frequent user. The

application shall make the users want to use it. A test panel of current landlords and their tenants shall be able to successfully create a user account and use the application's functions without guidance within their first encounter.

## 4.2.2 Personalization and Internationalization Requirements

The web application shall be available in the English language (EN-US), and use Canadian currency (CAD \$) and the metric system. The interface and functions of the web application shall be personalized for the type of user, either landlord or tenant.

#### 4.2.3 Learning Requirements

The web application shall be easy for young adults and adults to learn. The web application shall be constructed so that all of its functionality is apparent upon first encountering it. A brief tour of the web application shall be presented as an option to first time visitors of the site. A test panel of current landlords and their tenants shall be able to successfully create a user account and use the application's functions productively without guidance within their first encounter.

#### 4.2.4 Understandability and Politeness Requirements

The web application shall use symbols, icons, and words that are naturally understandable by the user community.

#### 4.2.5 Accessibility Requirements

The web application shall rely on the web browser's accessibility features to make it available to the disabled.

## 4.3 Performance Requirements

#### 4.3.1 Speed and Latency Requirements

The speed of the web application depends on the speed of the user's operating system and internet connection.

## 4.3.2 Safety-Critical Requirements

N/A.

## 4.3.3 Precision or Accuracy Requirements

The web application shall keep accurate time by working in UTC. All monetary amounts shall be accurate to two decimal places.

## 4.3.4 Reliability and Availability Requirements

The web application shall be available for use 24 hours per day, 365 days per year.

## 4.3.5 Robustness or Fault-Tolerance Requirements

The web application shall successfully display an error message to the user should an incorrect username/password combination be input, or in the event of one of its features crashing.

#### 4.3.6 Capacity Requirements

The web application shall cater to [x number —CC] simultaneous users.

#### 4.3.7 Scalability or Extensibility Requirements

The web application shall be capable of expanding to nearby cities within two years of its launch.

#### 4.3.8 Longevity Requirements

The web application shall be expected to operate as long as there exists a housing rental market.

## 4.4 Operational and Environmental Requirements

#### 4.4.1 Expected Physical Environment

The web application shall be used by users who may be distracted because they are simultaneously completing and managing several other tasks.

## 4.4.2 Requirements for Interfacing with Adjacent Systems

The web application shall work on the last three releases of the five most popular web browsers (Chrome, Firefox, Internet Explorer, Opera, Safari). The web application shall interface with PayPal to handle monetary transactions between users. The web application shall interface with Google Sign-In and Facebook Login to enable users to login with pre-existing social media accounts. The details of the communication standards/protocols will be outlined in the Design Document after implementation is completed.

## 4.4.3 Productization Requirements

The web application shall be accessible on the World Wide Web.

## 4.4.4 Release Requirements

The initial release of the web application will be in February 2016. The next release will be in April 2016. Subsequent releases will be made on an annual basis.

## 4.5 Maintainability and Support Requirements

## 4.5.1 Maintenance Requirements

The web application shall be able to be maintained by developers who are not the original developers.

#### 4.5.2 Supportability Requirements

N/A.

#### 4.5.3 Adaptability Requirements

The web application is expected to run on web browsers on mobile phones, tablets and desktop computers.

## 4.6 Security Requirements

## 4.6.1 Access Requirements

Only the user has access to edit their own personal stored information and choose what information of their profile is visible to other users. Users have access to view other users' profiles. Only landlords can [add —CC]. Only tenants can [add —CC]. Only the landlords and tenants belonging to the same property can view the property's group and add content to the property's group.

## 4.6.2 Integrity Requirements

The web application shall prevent incorrect data from being introduced and protect itself from unwanted attacks by unauthorized users. The web application shall have a back-up of its stored data on an alternate server.

## 4.6.3 Privacy Requirements

The web application shall make its users aware of its information practices before collecting data from them. The web application shall use a third-party interface to store credit card information and perform secure monetary transactions between users.

#### 4.6.4 Audit Requirements

N/A.

#### 4.6.5 Immunity Requirements

N/A.

## 4.7 Cultural and Political Requirements

#### 4.7.1 Cultural Requirements

N/A.

- 4.8 Legal Requirements
- 4.8.1 Compliance Requirements

N/A.

4.8.2 Standards Requirements

N/A.

# 5 Project Issues

- 5.1 Open Issues
- 5.2 Off the Shelf Solutions
- 5.3 New Problems
- 5.4 Tasks
- 5.5 Migration to New Product
- 5.6 Risks
- 5.7 Costs
- 5.8 User Documentation and Training
- 5.9 Waiting Room
- 5.10 Ideas for Solutions