

GetARoom	Version: 1.0
Software Requirements Specification	Date: November 23, 2016

Software Requirements Specification

Version 1.0

for

GetARoom

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Course:	SOEN 343: Software Architecture and Design I
Date:	November 23, 2016

Document history

Date	Version	Description	Author
10/10/2016	1.0	Part 1	Meetaz Alshbli
10/18/2016	1.0	Part 2	Samuel Dufresne
11/7/2016	1.0	Added the Operations Contracts to the Analysis Models	Jesus Imery
11/7/2016	1.0	Added state Diagram and Use Case Diagram to the Analysis Models	Samuel Dufresne
11/6/2016	1.0	Added external interfaces	Samuel Campbell
11/7/2016	1.0	Added functional requirements	Samuel Campbell
11/7/2016	1.0	Edited and reviewed Part #1	Samuel Campbell
11/7/2016	1.0	Added System Sequence Diagram to the Analysis Models	Meetaz Alshbli
11/8/2016	1.0	Modified operations contracts, System Sequence Diagram, Domain Model	Meetaz Alshbli, Jesus Imery, Samuel Dufresne
11/8/2016	1.0	Added block diagram in part #2, Completed part #2 despite elections	Samuel Campbell
11/9/2016	1.0	Modified operation contracts and SSDs to eliminate superfluous contracts	Meetaz Alshbli, Jesus Imery
11/14/2016 - 11/15/2016	1.0	Worked on part 4 Lots of modification still to be done	Samuel Campbell
11/14/2016	1.0	Modifications and commentary in Chapter 1 and 2	Mihai Damaschin
11/19/2016	1.0	Rearranged document, deleted non-critical use case specifications, added missing Make Reservation SSD	Meetaz Alshbli, Jesus Imery, Samuel Dufresne, Samuel Campbell

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11/19/2016	1.0	Modified the use cases that include Reservation Sessions to reflect the discussed changes	Meetaz Alshbli, Jesus Imery, Samuel Dufresne, Samuel Campbell
11/19/2016	1.0	Review of SRS, modifications and commentary throughout documentation, precision to language and changes in description of functionality of the web application	Mihai Damaschin

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1. Introduction

This transcript is a Software Requirements Specification document which may enlighten stakeholders of Collegiate Institutions on the scope and purpose of the project. GetARoom is a system which enables users to make room reservations in a College Institution. The text provides the reader with graphical and textual representations of the GetARoom software through various critical and non-critical use cases. This document was prepared by following the IEEE conventions of Software Requirement Specification.

1.1 Purpose

The contents of this SRS outline the online conference room reservation system (GetARoom). Its purpose is to define all functionalities and expected behaviors represented in a way in which stakeholders may arrive to a common understanding. It does so by providing the reader with the system's functionality, the design constraints, the external interfaces, performance, and attributes of the system to be developed. Furthermore, it shall be used by the project team who will design, develop and implement the code. This project team shall consequently test all the features which define the behaviors of GetARoom. In sum, this document seeks for the development team and the end users to mutually agree on the expected features of this solution.

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1.2 Scope

The GetARoom system is a web application targeted towards Collegial Facilities in order to reserve rooms to staff and students. In addition to allowing users to reserve a workspace, the user that created a specific reservation may also modify or cancel it. A Collegiate institution may provide reservations to rooms through a web portal stored in a database. From this, any registered user may be able to view room availabilities as well as the reservations associated to them.

1.3 Definitions, acronyms, and abbreviations

Term	Definition
User	A registered Individual who interacts with the web application
SRS	Software Requirement Specification
GetARoom	Name of the web application
AJAX	Asynchronous Javascript and XML
XML	Extensible Markup Language
HTTP	HyperText Transfer Protocol
MySQL	Relational database management system
UML	Unified Modeling Language
CO	Contract Operation
Stakeholder	Investors, employees and customers or any other individual that has an interest or can be affected by the business
e.g.	For example

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CSS	Cascading Style Sheets
RAID	Redundant Array of Independent Disks

1.4 References

- [1] C. Constantinides, An introduction to software development, 1st ed. 2016.
- [2] C. Constantinides, Requirements analysis, 1st ed. 2016.
- [3] C. Constantinides, Object - oriented design I, 1st ed. 2016.
- [4] C. Constantinides, Object - oriented design II, 1st ed. 2016.
- [5] C. Constantinides, Architectural styles, 1st ed. 2016.
- [6] C. Constantinides, Architectural patterns, 1st ed. 2016.
- [7] IEEE Std 830-1998, IEEE Recommended Practice for Software Requirements Specifications (SRS), IEEE Computer Society.

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2. Overall description

This section will provide the reader with a global overview of the entire web based integrated system.

2.1 Product perspective:

This software product is intended for Collegial Educational Organizations where students may reserve rooms through a web server. The user may access the website from any browser indiscriminate of the operating system. The website will serve as the main user interface although it will only represent a fragment of the system. To utilize the product, a user is required to be registered within the system where their credentials are saved on the server's database (<http://getaroom.lvain.com>).

A user may be able to login and logout at will. Due to the circumstances of a user's personal information being stored on the server's database, a user who logs in will find all their reservations previously requested under their user panel. Furthermore, from the point of view of the user, they will have the choice to either add new reservations or modify and delete existing ones that are associated to their accounts.

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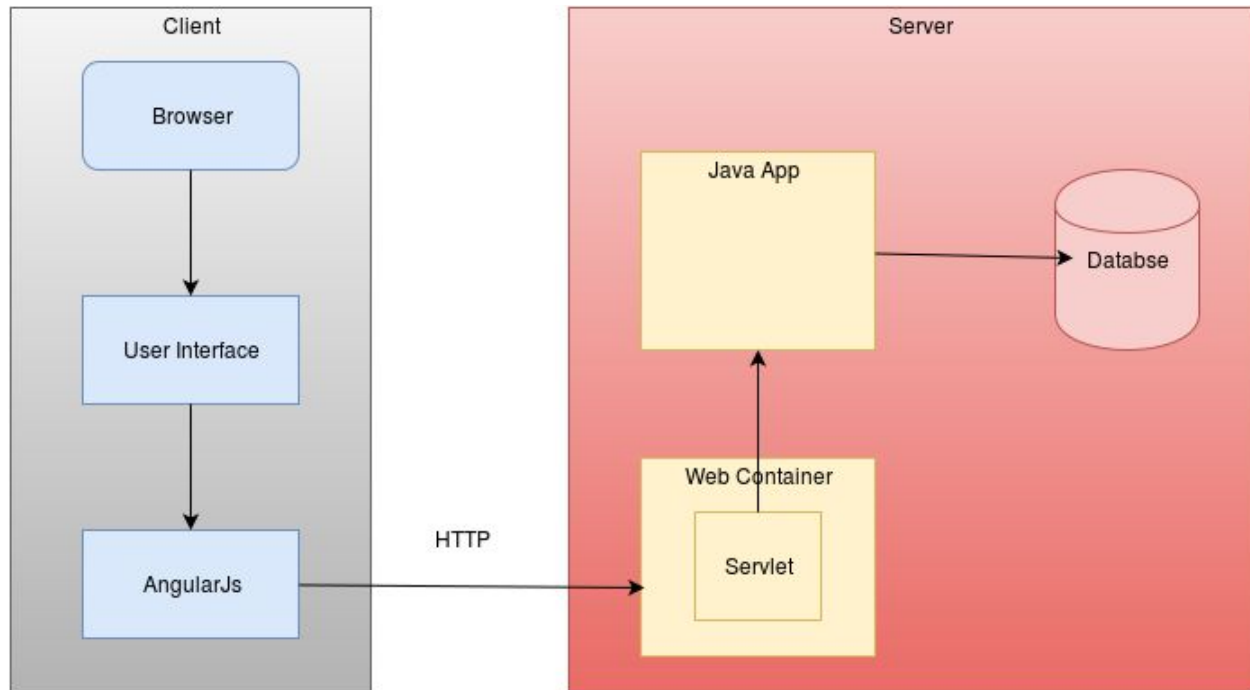


Figure 1

2.2 Product functions

In this section, all critical product functions are mentioned and the following can be divided into three distinct categories which are the user management requirements, the room reservation requirements and the interface requirements.

2.2.1 User Management Requirements

This system requirement deals with user authentication where a user's login information is stored in a database. Additionally, someone who successfully logs in will be assigned their previously registered reservations, will be able to view all registered reservations (put in place by the user and other users) of every room and will be able to create new reservations (which will either be registered or put on a waiting list depending on the availability of the targeted time slot).

2.2.2 Room Reservation Requirements

The room reservation requirements is one of the most important functionality expected of this software. It allows a user to add room reservations as well as to modify or cancel existing ones.

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Additionally, a user requesting a reservation which is already booked by someone else will get their request appended to a waiting list. Only one user may reserve a room at a time. Entering the “reservation mode” of a room on a specific day will block other users attempting to register a reservation for that room on that specific chosen day.

2.2.3 Interface requirements

The interface requirements is essential as it ties up every other requirements together and also connects the virtual application to the outside world. This specification will consist of a graphical representation of the system by which a user may use to interact with the software.

2.3 User characteristics

The system is meant to be used by college facilities to allow students to reserve rooms. The intended users are thus college student and professors. The experience and technical expertise required is comparable to managing an electronic calendar (e.g. Google Calendar).

2.4 Constraints

The system should effectively protect user identities from other users, e.g. when a user requests a room, his identity must remain unknown to other users who view the waiting list of a room. Only the current size of the waiting list should be given so the user may know his position on the waiting list before putting in place a reservation. Furthermore, the user may have access to their own reservations. The online system should provide an adequate interface for desktop users.

2.5 Assumptions and dependencies

A web browser that offers compatibility with HTML 5, CSS 3 and JavaScript 1.8 on a desktop. Recommended web browsers are Google Chrome, Chromium, Firefox, and Safari. An internet connection is also necessary to interact with the system.

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3. Specific Requirements

This section contains all functional and quality requirements of the system.

3.1 External Interfaces

This section contains a series of mock-up user interfaces that the website will implement. The external interfaces allow the actor to communicate with the system.

3.1.1 User Interfaces

This section will illustrate a mock-up conceptual design of the user interface.

3.1.1.1 Login page mock-up

Background picture

LOGIN

Username:

Password:

Login

Figure 2 – Login Page

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3.1.1.2 Schedule view reservations

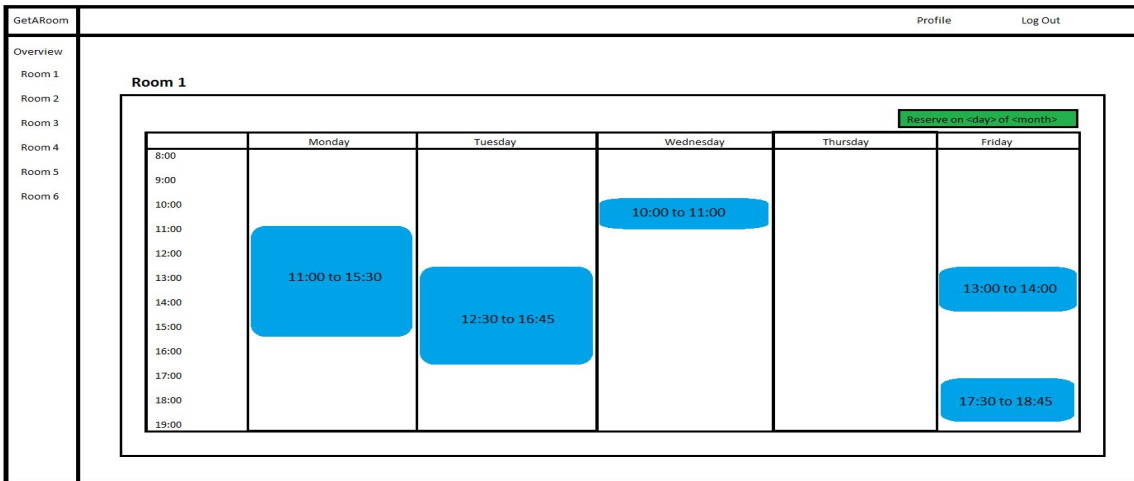


Figure 3 – Schedule view reservations page

3.1.1.3 Registration view

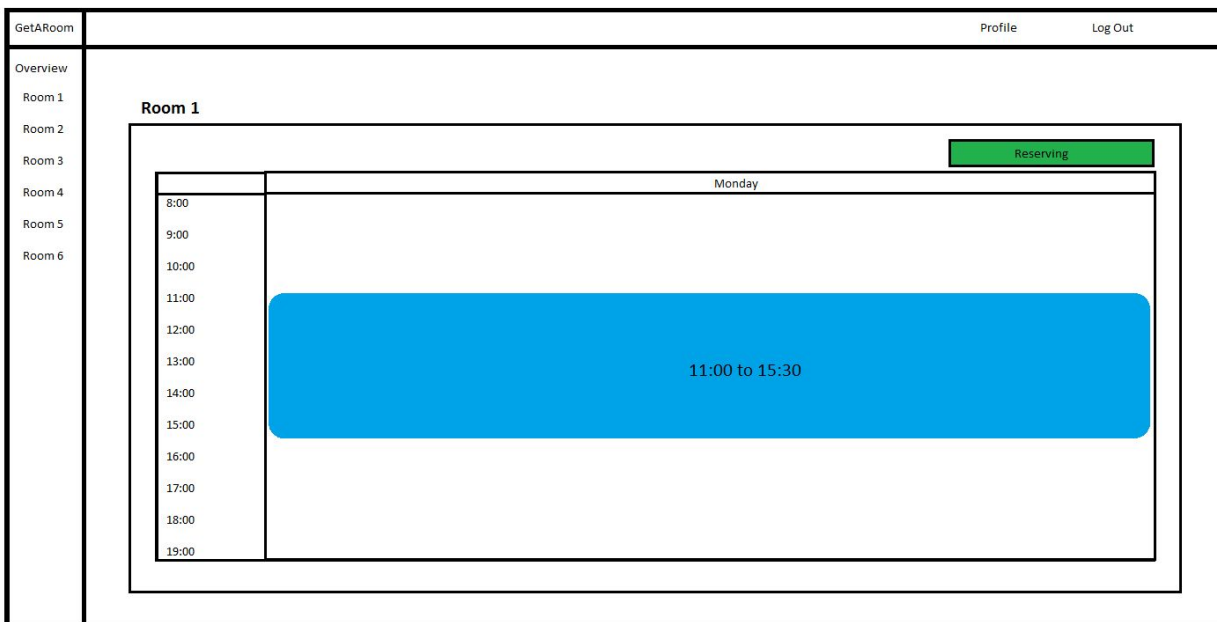


Figure 4 – Reservation View

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3.1.1.4 User Panel View

GetARoom	Profile Log Out														
Overview Room 1 Room 2 Room 3 Room 4 Room 5 Room 6	<div> <div>Image of Profile</div> <div>1 Reservation</div> </div> <table border="1"> <thead> <tr> <th>#</th> <th>Room</th> <th>Day</th> <th>Start Time</th> <th>End Time</th> <th>Modifications</th> <th>Deletion</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Room 1</td> <td>28-10</td> <td>11:00</td> <td>15:30</td> <td>Modify</td> <td>Delete</td> </tr> </tbody> </table>	#	Room	Day	Start Time	End Time	Modifications	Deletion	1	Room 1	28-10	11:00	15:30	Modify	Delete
#	Room	Day	Start Time	End Time	Modifications	Deletion									
1	Room 1	28-10	11:00	15:30	Modify	Delete									

Figure 5 – User View Panel

3.1.2 Software Interfaces

GetARoom shall communicate with the database in order to relay information to the AngularJS framework. The communication from the java application to the database consists of read, write and modify operations. Furthermore the java application shall transmit information to the framework through HTTP requests.

3.1.3 Communication Interfaces

The website may be accessed through the following link: <http://www.getaroom.lvain.com>. The network communications protocol shall be done through asynchronous Javascript and AJAX using HTTP between the client and the server.

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3.1.4 Hardware Interfaces

There are no direct hardware interfaces since the web portal doesn't have any designated hardware. Access to the database from the client is done through the framework and communication between the backend and the database is undergone through the server's operating system.

3.2 Functionality

3.2.1 Class User

Use Case Model

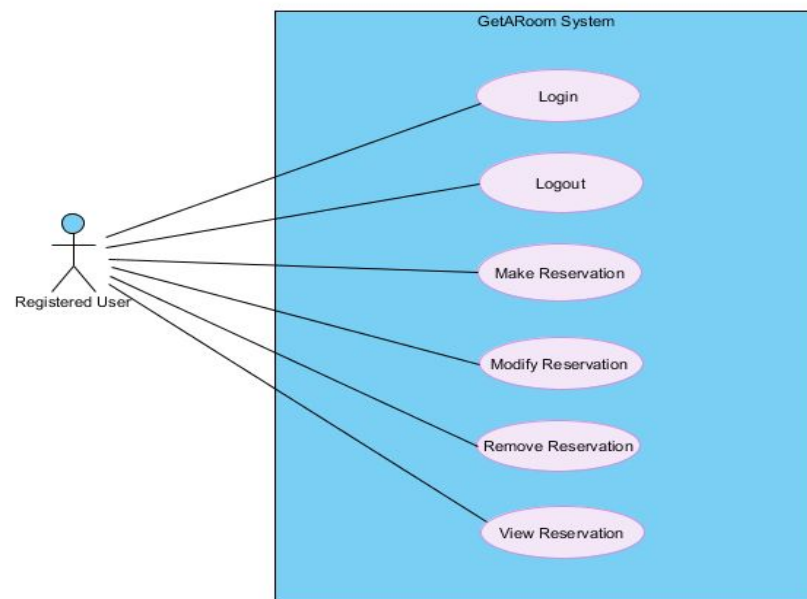


Figure 6 – Use Case Diagram

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3.2.1.1 Log In

Use Case UC1	Log In
Brief Description	A registered user may log into their account
Precondition	A user is already registered in which case all their credentials are stored in the database of the system
Triggering event	The user clicks on “LOGIN”
Main Flow	<ol style="list-style-type: none"> 1. A user accesses the login page 2. The user enters their username and password 3. The user clicks on “LOGIN” 4. The system authenticates the user for valid information 5. The user is assigned a token 6. The user is redirected to the home page
Post Conditions	<p>The user is logged in</p> <p>The home page is displayed</p>

3.2.1.2 Log Out

Use Case UC2	Log Out
Brief Description	A user that has logged in may log out of their account
Precondition	A user is logged into their account
Triggering event	A user clicks on “Log Out”
Main Flow	<ol style="list-style-type: none"> 1. The user clicks “Log Out” 2. The user’s assigned token is destroyed 3. The user is redirected to the login page

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Post Conditions	<p>The user is logged out.</p> <p>The login page is displayed.</p>
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3.2.1.3 Make Reservation

Use Case UC3	Make Reservation
Brief Description	A User may create a new room reservation
Precondition	A User is logged into their account
Triggering event	A User clicks on “Make Reservation”
Main Flow	<ol style="list-style-type: none"> 1. The user selects a room to reserve 2. The user selects a day to reserve for the room 3. The user clicks on the “Reserve This room On <Day>” button 4. The user selects a time period for which he would like to have a room by clicking and dragging the mouse. 5. The user clicks on the “Reserve” button 6. The system stores the reservation information in the database 7. The system returns a success message to the user after a short countdown 8. The user is redirected to the calendar view of the room 9. A blue container with the username is displayed in the cell corresponding to the date of the user’s reservation
Alternate Flow	<ol style="list-style-type: none"> 3a. The user is unable to click on the “Reserve This room on <Day>” button due to a user already registering a reservation on that day for the room. 5a. The user cannot click on the “Reserve Button” when their selected time slot is invalid, because it is either longer than 3 hours. 6a. A message is displayed on the reserve button showing that the user exceeded the limit of reservations allowed by the system on the reservation button.

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	9a. An orange container with the username is displayed in the cell corresponding to the date of the user's desired reservation. This case indicates that the user has been placed on a waiting list.
Post Conditions	The schedule containing reservations for the appropriate room is displayed. The user has a reservation.

3.2.1.4 Remove Reservation

Use Case UC4	Remove Reservation
Brief Description	A User cancels one of their room reservations
Precondition	<ol style="list-style-type: none"> 1. A user is logged into their account 2. A user is on the "User Panel" page 3. A user has at least 1 room reservation
Triggering event	A user clicks on "Cancel Reservation"
Main Flow	<ol style="list-style-type: none"> 1. The user pinpoints the reservation to be deleted in the user panel 2. The user clicks on "Modify" 3. The user is redirected to their room reservation view 4. The user clicks on "Cancel Reservation" 5. The user is redirected to their user panel page
Alternate Flow	2a. The user hovers over "Modify" and the session shows "Busy!". The user cannot modify the reservation.
Post Conditions	The user's reservation has been successfully removed

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3.2.1.5 View Reservation

Use Case UC5	View Reservation
Brief Description	A user may view reservations
Precondition	A user is logged into their account
Triggering event	A user clicks on a room
Main Flow	<ol style="list-style-type: none"> 1. A user selects a room 2. The system displays a calendar view of the room with every reservation
Post Conditions	The schedule for room reservations for a specific room is displayed.

3.2.1.6 Modify Reservation

Use Case UC6	Modify Reservation
Brief Description	A user modifies the time of their room reservation
Precondition	<ol style="list-style-type: none"> 1. The user is logged in 2. The user has a room reservation 3. The user is accessing the user panel
Triggering event	The user clicks on “Modify”
Main Flow	<ol style="list-style-type: none"> 1. The user clicks on the “Modify” button associated with the room reservation 2. The user is redirected to their room reservation view 3. The user drags vertically one of two extremities of the reservation to adjust to the desired time of the reservation. 4. The user clicks on “Confirm Modification” 5. The user is redirected to their user panel

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Alternate Flow	<p>2a. The user hovers over “Modify” and the session shows “Busy!”. The user cannot modify the reservation.</p> <p>4a. The user cannot click on the”Reserve Button” when their selected time slot is invalid, because it is either longer than 3 hours.</p>
Post Conditions	The user has their reservation modified or is placed on the waiting list for the time chose of a room

3.3 Actor goal list

Actor	Goal
Registered User	Make Room Reservations
	Modify Own Room Reservations
	Cancel Own Room Reservations

3.4 Reliability

The database of the system shall operate on a RAID 10 configured server indicating that all information is backed up. Access to this database shall be as reliable as the internet service provider of the host.

3.5 Usability

The system shall implement a calendar graphical interface to display room reservations to the user. The system shall allow a user to highlight a selected time slot in order to make their room reservation. The system shall conform to the three-click rule in order to navigate the website. This three-click rule means that the user may navigate to any webpage content in three mouse clicks or less.

3.6 Efficiency

The system shall operate on a RAID 10 server where the memory and runtime is split between two hard drives.

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3.7 Maintainability

The system shall create a backup of the database. This is a service provided due to the use of our RAID 10 server. The system shall keep a log file of all errors that occur with the timestamp at which they happen.

3.8 Portability

The system is implemented in Java and shall be compatible with any operating system such as (Windows, Linux, Mac, etc.) for as long as the user has access to a modern desktop web browser.

3.9 Design constraints

3.9.1 Software Languages:

- Frontend Programming Languages: HTML 5, CSS 3, Javascript 1.8
- Backend Programming Languages: Java, SQL

3.9.2 Frameworks

- The CSS and HTML shall use the Bootstrap framework
- The HTML, CSS and Javascript functionality will be extended with the aid of AngularJS

3.9.3 Libraries

- The system shall use the DropWizard library
- The system shall also use Moment.js to be able to validate, parse and display dates in JavaScript
- The system also uses an imported Calendar-UI plugin compatible with AngularJS

3.10 (On-line) user documentation and help

Visit the URL: <http://getaroom.lvain.com/#/help>

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3.11 Purchased components

The server costs 10\$/month for a server with 2 Terabytes bandwidth with 24GB of storage (on a Solid State Drive).

3.12 Licensing requirements

Not Applicable.

3.13 Legal, copyright and other notices

Not Applicable.

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4. Analysis Models

In this section, all critical use cases will be briefly described textually by a narrative passage as well as graphically through the representation of state diagrams, system sequence diagrams and operation contracts.

4.1 Overview of Diagrams

4.0.1 State Diagrams

State diagrams are models used to describe different states in which a system may find itself. Those states are surrounded by guard conditions which must be met in order to transition from one state to another. Hence, these diagrams depict which system operations must be executed in order to meet these transitions. Furthermore, the state of a system differs from another by their specific attributes and roles they play in the sequence of operations.

4.0.2 System Sequence Diagrams

System sequence diagrams represent how a use case processes systematically following steps by showing the transmission of messages between the actor and the system. All elements within the diagram are formed of system operations accompanied with the appropriate return value. The return line is optional if nothing is to be returned. Additionally, arrows regulate the directions of the messages being sent to the entities with their corresponding system operation right above the pointer.

4.0.3 System Operations

The system operations required to be written in a system sequence diagram encompasses the bulk of all the system events. The system operations are to be enumerated by the concrete method they represent.

4.0.4 Operation Contracts

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Operation contracts breakdown system operations described from an applicative point of view. It achieves so by showing forth an operation's name, the system operation they represent, the cross-referenced use case and a set of preconditions and post-conditions.

4.1 Login

4.1.1 Use Case State diagram

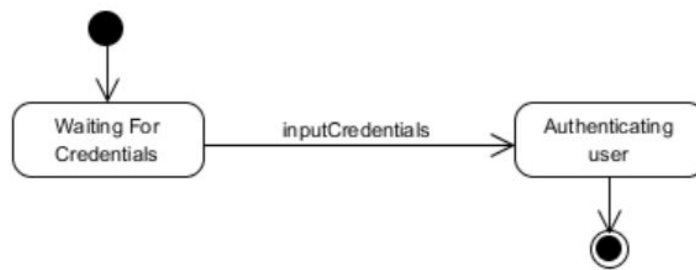


Figure 7 – Login State Diagram

4.1.2 System Sequence Diagram

- 1- A user visits the login page.
- 2- A user enters his username and password
- 3- The system authenticates the user and redirects them to the main page

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Figure 8 – Login SSD

4.1.3 Operation Contract

Contract CO1:	Login
Operation:	Login(username, password)
Cross Reference:	Use case User Management
Precondition:	<ul style="list-style-type: none"> - User account (username, password) must exist in the database - User must enter valid corresponding credentials (username, password) - User must be logged out
Postcondition:	<ul style="list-style-type: none"> - An association is formed between UserController and an instance <i>u</i> of User (association formation) - Instance <i>u</i> was associated with the ReservationSession. (formation of association)

4.2 Make Reservation

4.2.1 Use Case System State Diagram

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During the makeReservation use case, it is illegal to addInfo before executing the makeReservation operation. A user is asked to enter/modify their room reservation information until completion. Only then will the reservation session end.

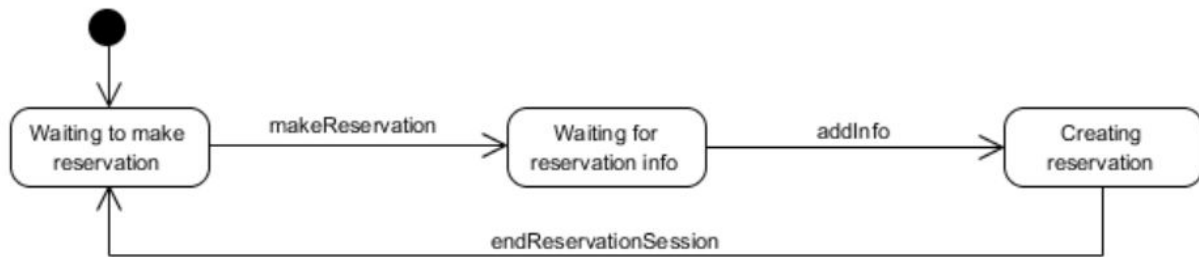


Figure 9 – Make Reservation State Diagram

4.2.2 System Sequence Diagram

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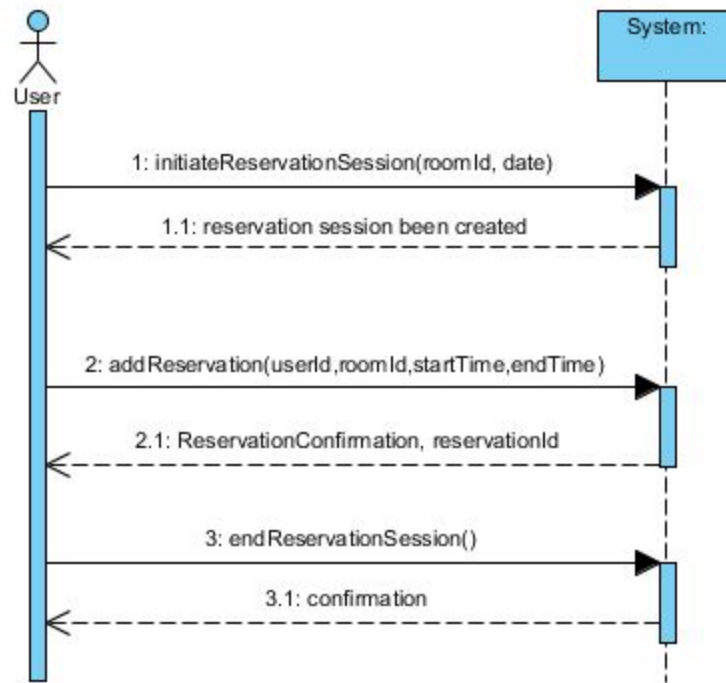


Figure 10 – Make Reservation SSD

4.2.3 System Operations

This use case consists of three system operations which allow a user to make a room reservation or to end their room reservation request session.

System Operations
<code>initiateReservationSession(roomId, date)</code> <code>addReservation(userId, roomId, startTime, endTime)</code> <code>endReservationSession()</code>

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4.2.4 Operation Contracts

4.2.4.1 Initiate Reservation Session

Contract CO3:	Initiate Reservation Session
Operation:	initiateReservationSession(roomId, date)
Cross Reference:	Use case Make Reservation
Precondition:	<ul style="list-style-type: none"> User has been authenticated by the system
Postcondition:	<ul style="list-style-type: none"> An instance of ReservationSession <i>rs</i> was created (instance creation) <i>rs</i> was associated with the Terminal (association was formed) <i>rs</i> was associated with User (association was formed)

4.2.4.2 Add Reservation

Contract CO4:	Add Reservation
Operation:	addReservation(userId, roomId, startTime, endTime)
Cross Reference:	Use case Make Reservation
Precondition:	<ul style="list-style-type: none"> ReservationSession is under way.
Postcondition:	<ul style="list-style-type: none"> An instance of Reservation <i>r</i> was created (instance creation) An instance <i>r</i> was associated to ReservationSession (association was formed) Instance <i>r</i> was associated with the ReservationList (formation of an association)

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4.2.4.3 End Reservation Session

Contract CO5:	End Reservation Session
Operation:	endReservationSession()
Cross Reference:	Use case Make Reservation
Precondition:	<ul style="list-style-type: none"> A ReservationSession is underway
Postcondition:	<ul style="list-style-type: none"> ReservationSession.isComplete is set to true (attribute modification)

4.3 Modify Reservation

4.3.1 System State Diagram

During the modify reservation use case, the system shall not enter the “Waiting for Reservation Selection” state before the modifyReservation operation has occurred. From this state a user may select a reservation through reservationSelected or end their reservation modification session with modificationSessionEnded. Furthermore, a user shall only be permitted to modify their reservation with the infoAdded method once the system is in “Waiting for Modification Information” state which follows the reservationSelected method invocation.

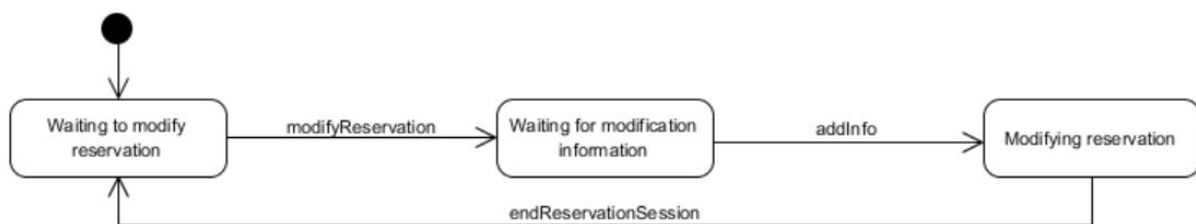


Figure 11 – Modify Reservation State Diagram

4.3.2 System Sequence Diagram

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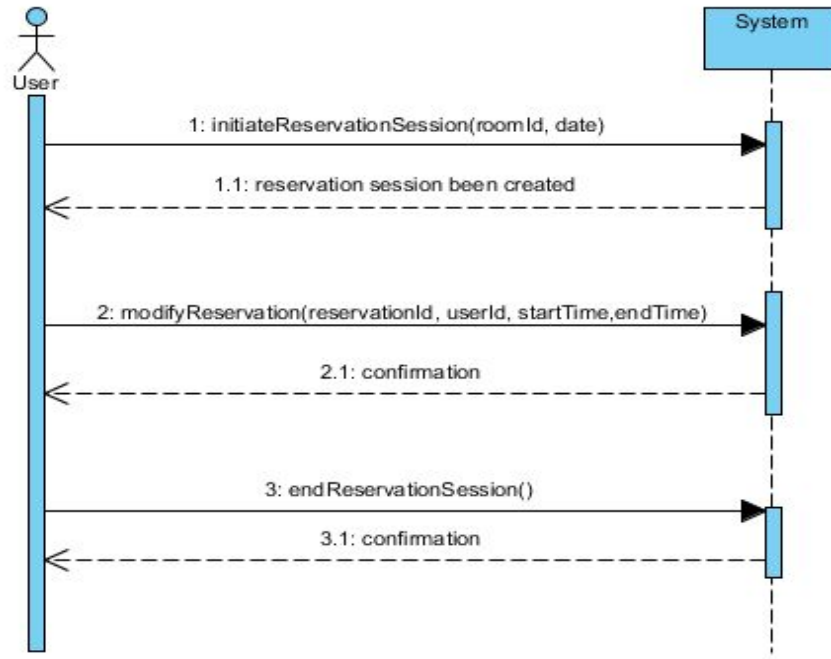


Figure 12 – Modify Reservation SSD

4.3.3 System Operations

This use case consists of three system operations which allow a user to modify an existing reservation.

System Operations
initiateReservationSession(roomId, date) modifyReservation(reservationId, userId, startTime, endTime) endReservationSession()

4.3.4 Operation Contracts

4.3.4.1 Initiate Reservation Session

Contract CO3:	Initiate Reservation Session
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Operation:	initiateReservationSession(roomId, date)
Cross Reference:	Use case Modify Reservation
Precondition:	<ul style="list-style-type: none"> • User has been authenticated by the system • User has an active reservation in the system
Postcondition:	<ul style="list-style-type: none"> • An instance of ReservationSession <i>rs</i> was created (instance creation) • <i>rs</i> was associated with the Terminal (association was formed) • <i>rs</i> was associated with User (association was formed)

4.3.4.2 Modify Reservation

Contract CO6:	Modify Reservation
Operation:	modifyReservation(reservationId, roomId, startTime, endTime)
Cross Reference:	Use case Modify Reservation
Precondition:	<ul style="list-style-type: none"> • ReservationSession is underway.
Postcondition:	<ul style="list-style-type: none"> • Reservation.roomId was modified (attribute modification) • Reservation.startTime was modified (attribute modification) • Reservation.endTime was modified (attribute modification)

4.3.4.3 End Reservation Session

Contract CO5:	End Reservation Session
Operation:	endReservationSession()
Cross Reference:	Use case Modify Reservation
Precondition:	<ul style="list-style-type: none"> • ReservationSession is underway
Postcondition:	<ul style="list-style-type: none"> • ReservationSession.isComplete is set to true (attribute modification)

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4.4 Remove Reservation

4.4.1 System State Diagram

This use case shall not permit a user to select a reservation if the state of the system isn't in "Waiting for Reservation Selection". The system shall only enter this state when the removeReservation method has been invoked. Furthermore as long as the state corresponds to "Waiting for Reservation Selection", a user may either select reservations with the reservationSelected method or end the removal session through the removeSessionEnded method. The former invocation sets the system back to its default Idle state.



Figure 13 – Remove Reservation State Diagram

4.4.2 System Sequence diagram

- 1- User starts a reservation removal session
- 2- The system returns a list of all reserved rooms associated to the user
- 3- The user selects a reservation and removes it
- 4- The system confirms reservation removal. Repeat steps 3-4 until user indicates done

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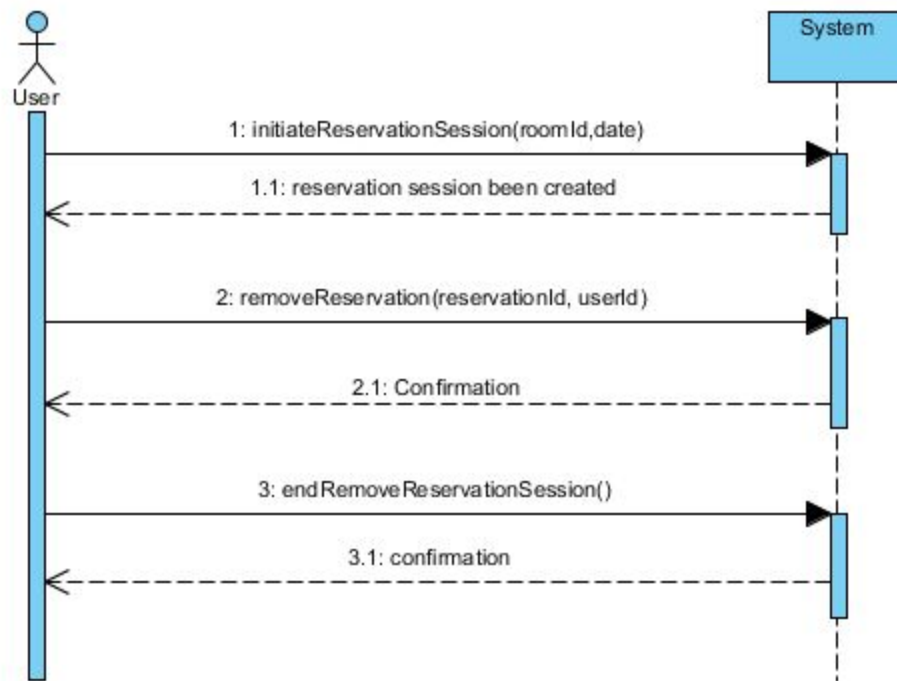


Figure 14 – Remove Reservation SSD

4.4.3 System Operations

This use case consists of three system operations which allow a user to remove an existing reservation.

System Operations
initiateReservationSession(roomId, date) removeReservation(reservationId, userId) endReservationSession()

4.4.4 Operation Contracts

4.4.4.1 Initiate Reservation Session

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Contract CO3:	Initiate Reservation Session
Operation:	initiateReservationSession(roomId, date)
Cross Reference:	Use case Remove Reservation
Precondition:	<ul style="list-style-type: none"> • User has been authenticated by the system • User has an active reservation in the system
Postcondition:	<ul style="list-style-type: none"> • An instance of ReservationSession <i>rs</i> was created (instance creation) • <i>rs</i> was associated with the Terminal (association was formed) • <i>rs</i> was associated with User (association was formed)

4.4.4.2 Remove Reservation

Contract CO7:	Remove Reservation
Operation:	removeReservation(reservationId, userId)
Cross Reference:	Use case Remove Reservation
Precondition:	<ul style="list-style-type: none"> • User must have an active reservation that is available for modification • initiateReservationSession is underway
Postcondition:	<ul style="list-style-type: none"> - The instance <i>r</i> of reservation is removed for the system (instance deletion) - <i>r</i> is disassociated from ReservationList (broken association) - User.activeReservation has been modified (attribute modification)

4.4.4.3 End Reservation Session

Contract CO5:	End Reservation Session
Operation:	endReservationSession()

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Cross Reference:	Use case Modify Reservation
Precondition:	<ul style="list-style-type: none"> ReservationSession is underway
Postcondition:	<ul style="list-style-type: none"> ReservationSession.isComplete is set to true (attribute modification)

4.6 View User Reservations

4.6.1 State Diagram



Figure 15 – View Reservations State Diagram

4.6.2 System Sequence Diagram

GetARoom	Version: 1.0
Software Requirements Specification	Date: November 23, 2016

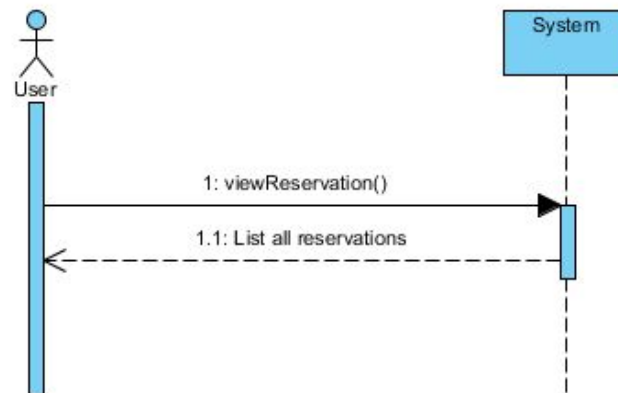


Figure 16 – View Reservation SSD

4.6.3 Operation Contracts

4.6.3.1 View User Reservations

Contract CO10:	View User Reservations
Operation:	viewReservations(roomId)
Cross Reference:	Use case View Reservations
Precondition:	<ul style="list-style-type: none"> User is logged in
Postcondition:	<ul style="list-style-type: none"> None

4.6 Domain Model:

GetARoom	Version: 1.0
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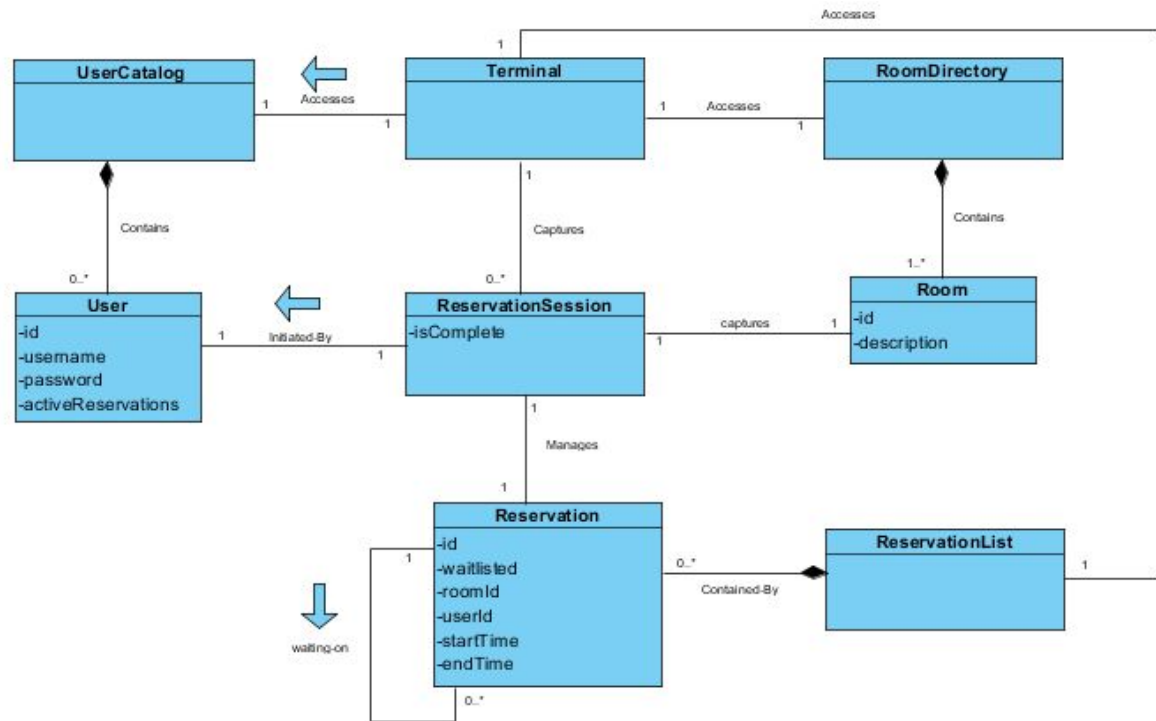


Figure 17 – Domain Model