

# SW Engineering CSC648/848 Spring 2020

---

## The Garage



Group 06

---

Ray Rees Jr - Team Lead ([rrees@mail.sfsu.edu](mailto:rrees@mail.sfsu.edu))

Brad Peraza - Frontend Lead

Jiahong Zhan - Backend Lead

Joel Samaniego - Database Master

Mesoma Esonwune - Github Master

Roshni Varghese - Developer

Milestone 4

May 9th, 2020

Revisions	
Milestone / Version	Date
Milestone 4 Version 2	5/16/2020
Milestone 4 Version 1	5/10/2020
Milestone 3 Version 2	5/1/2020
Milestone 3 Version 1	4/23/2020
Milestone 2 Version 2	4/01/2020
Milestone 2 Version 1	3/31/2020
Milestone 1 Version 2	3/21/2020
Milestone 1 Version 1	2/27/2020

---

## Table of Contents

<b>Table of Contents</b>	<b>2</b>
<b>Product Summary</b>	<b>4</b>
Committed Functions	4
<b>What makes The Garage unique:</b>	<b>6</b>
<b>Link to product:</b>	<b>7</b>
<b>Usability Test Plan</b>	<b>8</b>
Users shall be able to search a location to view available spots nearby.	8
Hosts shall be able to post their own available parking spots.	9
Guests shall be able to reserve a parking spot.	10
Hosts shall be able to change the availability status of their listing.	11
Usability Test Table	11
Guests shall be able to view a page that lists all favorite spots.	12

<b>QA Test Plan</b>	<b>13</b>
<b>Code Review</b>	<b>19</b>
<b>Self-check on best practices for security</b>	<b>22</b>
Major Assets that will be protected:	22
Password Encryption:	22
Input Sanitization	22
Form Input Validation:	22
<b>Self-check: Adherence to original Non-functional specs</b>	<b>22</b>
Coding Standards	23
System Requirements	23
Compatibility	23
Browser Support	24
Performance Requirements	24
Error Rate	24
Availability	24
Response Time	24
Workload	24
Scalability	24
Capacity	25
Storage Requirements	25
Security Requirements	25
Marketing Requirements	25
Privacy Requirements	25

---

# Product Summary

**Name of product:** The Garage

## Committed Functions

All Users	
1	All users will be able to browse the site.
2	All users will be able to search the site for parking spots on the browse page.
3	All users will be able to browse available parking spots in proximity to their zip code.
4	All users will be able to browse available parking spots based on the availability date.
5	All users will be able to browse available parking spots based on the time of Check In & Check Out.
6	All users will be able to browse available parking spots based on vehicle size.
7	All users will be able to view the addresses of each available parking spot.
8	All users will be able to view the rate per hour of each available parking spot.
9	All users will be able to view the additional information of each available parking spot.
10	All users will be able to send a message using the contact form.
11	All iPhone users will be able to call the helpline.
12	All users will be able to access Facebook.
13	All users will be able to access Twitter.
14	All users will be able to access Instagram.
15	All users will be able to access Youtube.
16	All users will be able to view the Terms and Conditions.
Unregistered Users	
17	Unregistered users will be able to create an account.
18	Unregistered users who attempt to book a spot will be redirected to the Sign Up page.

19	Unregistered users who attempt to access the My Profile page will be redirected to the Sign Up page.
<b>Registered Users</b>	
20	Registered users will be able to log in to their account.
21	Registered users will be able to log out of their account.
22	Registered users will be able to change their account password.
23	Registered users who attempt to book a spot will be required to provide vehicle information.
24	Registered users can become a Host by posting a parking spot.
<b>Guests</b>	
25	Guests will be able to book a parking spot.
26	Guests are required to provide a valid license plate number for their vehicle to book a parking spot.
27	Guests are required to provide a size for their vehicle to book a parking spot.
28	Guests will be able to delete their vehicle information.
29	Guests will receive a confirmation email when they have booked a Parking Spot.
30	Guests will be able to book multiple parking spots.
31	Guests will be able to view all current bookings.
32	Guests will be able to view the dates of previous bookings.
33	Guests will be able to view the time of previous bookings.
34	Guests will be able to save spots that are marked as favorite.
35	Guests will be able to view a page that lists all favorite parking spots.
<b>Hosts</b>	
36	Hosts are required to provide an address of their listing.
37	Hosts are required to provide a rate per hour of their listing. <sup>3</sup>
38	Hosts are required to provide availability information of their listing.
39	Hosts are required to provide the vehicle sizes that can fit in their parking spot.

40	Hosts will be able to upload pictures of their parking spot.
41	Hosts will be able to add a description of their listing.
42	Hosts will be able to change the rate per hour of their listing.
43	Hosts will be able to change the availability status of their listing.
44	Hosts will be able to post multiple listings.
45	Hosts will be able to view all current listings.
46	Hosts will be able to remove their own listings.

## What makes The Garage unique:

The Garage is here to solve all your everyday parking needs. The Garage is a service that connects users to safe, convenient parking spots at an affordable price. What makes this product unique is that the spots on our database are garages and driveways that are privately owned by people like you and me. What this does is open the door for the possibilities of having available parking spots anywhere and everywhere you may need, whether that be by that new restaurant in the Marina, by the beach in Venice, or even in your own neighborhood. The primary feature that we will be using to market this product is our “Hosting” option, which allows registered users to upload photos of their parking spot along with a short description. This information will produce a new parking spot listing that is viewable to the public, with a rate per hour that our Hosts can set. This feature incentivizes registered users to contribute to our ever-expanding database of available parking areas, while allowing them to earn money for their vacant spot. It is expected that The Garage will take approximately 10% of the transaction between Host and Users.

## Link to product:

<http://ec2-18-144-3-40.us-west-1.compute.amazonaws.com/>

---

# Usability Test Plan

1. Users shall be able to search a location to view available spots nearby.

**a. Test Objective:**

The purpose of this test is to be able to determine the usability of the search function in The Garage. The ability to search for available parking spots is a fundamental part of our product. We want to make sure our users have a fluid experience when looking for a parking spot. Our goal is to take away from the stress many people feel when trying to find somewhere to park. An effective search function would help to ensure that users make The Garage their go-to resource for finding parking.

**b. Test Description:**

i. System Setup

The user will need a browser that supports HTML5 and Javascript.

ii. Starting Point

Users will start this task at the homepage without an account.

iii. Intended users

This feature is meant for any user looking to rent a parking spot.

iv. URL of the system

<http://ec2-18-144-3-40.us-west-1.compute.amazonaws.com/browseSpots.html>

v. What is measured

We will measure the effectiveness of this task by checking the amount of time it takes to perform the search. We will also have the user fill out a questionnaire so we can evaluate their overall satisfaction with the task.

**c. Usability Task Description:**

The users will be tasked with implementing the search function on the Garage. They will have to navigate to the search area of the site, enter an address, and check for the results of available parking spots in that area.

Usability Test Table

Test/Use Case	% Completed	Errors	Comments
Search	100	Unable to search	Location based spots do not show up when user searches.

## 2. Hosts shall be able to post their own available parking spots.

### a. Test Objective:

The purpose of this test is to evaluate the efficiency with which Hosts can post their parking spot to be rented out. Hosts play a vital role in our application. Without them, there would be no spots to book. By making the process of posting a spot easy and efficient, we can help ensure we make hosting through The Garage an enjoyable experience.

### b. Test Description:

#### i. System Setup

The user will need a browser that supports HTML5 and Javascript.

#### ii. Starting Point

The tester will have an account. The starting point for this task will be at the My Profile page.

#### iii. Intended users

This feature is intended for any user who wants to host a parking spot.

#### iv. URL of the system

<http://ec2-18-144-3-40.us-west-1.compute.amazonaws.com/parking-spot/create/>

#### v. What is measured

For this task we will measure the time taken for the Host to complete the process of uploading their post and the number of screens they have to navigate. We will have the user complete a questionnaire afterwards in order to gauge how they felt through each step.

### c. Usability Task Description:

In order to host a spot, the user will have to create an account. For the user to become a Host, they will have to navigate to the page that contains the option to host a spot. They will be prompted to enter information about their parking spot, and then will finalize by confirming and uploading it.

Usability Test Table

Test/Use Case	% Completed	Errors	Comments
Post a spot	100	Host a Spot page not accessible	Users cannot get to the Host a Spot page



			in order to post.
--	--	--	-------------------

### 3. Guests shall be able to reserve a parking spot.

#### a. Test Objective:

We are testing this function because we want to determine the efficiency with which guests can book a parking spot through The Garage. It is important that the user experiences a smooth process when booking a parking spot. Since this is one of the main functions our platform offers, we have to make sure users enjoy booking a spot. This will play a valuable part in bringing users back to our platform when they need to find somewhere to park.

#### b. Test Description:

##### i. System Setup

The user will need a browser that supports HTML5 and Javascript.

##### ii. Starting Point

The guest will create an account before starting this task. The starting point for reserving a spot will be the Browse Spots page.

##### iii. Intended users

This feature is intended for a user who wants to book a parking spot.

##### iv. URL of the system

<http://ec2-18-144-3-40.us-west-1.compute.amazonaws.com/parking-spot/001/>

##### v. What is measured

We will evaluate the amount of time taken, number of clicks, and number of screens it takes to complete the process of booking a spot. We will also measure user satisfaction having the user fill out a questionnaire about their experience.

#### c. Usability Task Description:

The guest will be required to make an account in order to book a spot. They will have to select a spot, review its information, handle the payment process, and confirm their booking.

Usability Test Table

Test/Use Case	% Completed	Errors	Comments
Book a Spot	100	Users are unable to finish the booking	Pressing the Book Now button does not

		process	work
--	--	---------	------

4. Hosts shall be able to change the availability status of their listing.

**a. Test Objective:**

This test focuses on the ease of use when it comes to changing the availability of a Host's parking spot. When a host goes out of town, changing whether Guests can use their parking spots should be quick and easy. This ensures that the host earns a little extra money on the side, while helping those who are stuck searching for parking.

**b. Test Description:**

i. System Setup

The user will need a browser that supports HTML5 and Javascript.

ii. Starting Point

The user should create an account with us and post a parking spot before performing this test.

iii. Intended Users

The intended user is anyone hosting a parking spot with The Garage

iv. URL of the system

<http://ec2-18-144-3-40.us-west-1.compute.amazonaws.com/moreSpecific.html>

v. What is measured

Ease of use

**c. Usability Task Description:**

The User will be required to sign up for an account and post a parking spot. After this, they will need to navigate to their parking spots and

Usability Test Table

Test/Use Case	% Completed	Errors	Comments
View more info	100	Hosts cannot access their listing editing options	Posting a spot doesn't work, so Hosts can't access availability options

5. Guests shall be able to view a page that lists all favorite spots.

**a. Test Objective:**

The objective of this task is to test how efficiently the user can navigate to the page containing a list of their favorite spots. Our top priority is to try and find ways to make the booking process easier for our users. By providing each user with their own personalized Favorites page, they can easily find their top picks for parking in the city and book them again.

**b. Test Description:**

i. System Setup

The user will need a browser that supports HTML5 and Javascript.

ii. Starting Point

The user will have an account prior to starting this test. They will start at the Homepage.

iii. Intended Users

The intended users of this feature are Guests.

iv. URL of the system

1. <http://ec2-18-144-3-40.us-west-1.compute.amazonaws.com/favorites/001>

v. What is measured

In this test we will measure efficiency and overall user satisfaction.

**c. Usability Task Description:**

The user's task is to view the My Favorites page in the Garage. The user will start at the Homepage and navigate to the My Favorites page, where they can view favorited parking spots.

Usability Test Table

Test/Use Case	% Completed	Errors	Comments
Save a spot	100	Favorites page not accessible	When users try to press My Favorites page, nothing happens.

**Questionnaire:**

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
I was able to find my way around the website easily.		3	2		
The process of Hosting a Spot is easy and efficient.					5
The process of booking a spot was easy to follow.				3	2

---

**QA Test Plan**

Test Objective	HW and SW Setup	Feature to be tested
Verify that Guests who overstay their reservation will be incur additional charges	Portable or Desktop Computer running a modern version of Chrome	The system shall charge the user if they overstay.

Test #	Test Case Title	Test Description	Test Input	Expected Results	Pass / Fail
1	Overstay charge is applied to reservation	The reservation will reflect that overstay charges are applied when Guests occupy a parking spot	Parking Spot Reservation for a fixed window of time	The reservation will show overstay charges for the extended period that the Guest occupied the Parking spot	FAIL

		for an extended period			
2	Overstay charges are applied to account	Overstay charges are reflect in the Guest's account	Reservation with overstay charges	The Guest account reflects the overstay charges for their reservation	FAIL
3	Overstay charge is applied to payment due	Overstay charges are reflected in the payments due for the Guest	Reservation with overstay charges	Guest account payment due includes overstay charges	FAIL

Test Objective	HW and SW Setup	Feature to be tested
Users who do not meet the password strength criteria are not permitted to create an account	Portable or Desktop Computer running a modern version of Chrome	The system will not process passwords without a set password strength.

Test #	Test Case Title	Test Description	Test Input	Expected Correct Output	Pass / Fail
1	Short passwords will not be accepted	Short passwords will not be accepted	pass	The user is displayed an error message	FAIL
2	Simple passwords will not be accepted	Password that do not include a mix of alpha numeric values will not be accepted	password	The user is displayed an error message	FAIL
3	Common passwords will not be accepted	Passwords that contain english words will not be accepted	Secret123	The user is displayed an error message	FAIL

Test Objective	HW and SW Setup	Feature to be tested
Verify that an account cannot be created until all requirements are met	Portable or Desktop Computer running a modern version of Chrome	The system will not allow the user to proceed with account creation until requirements are met

Test #	Test Case Title	Test Description	Test Input	Expected Correct Output	Pass / Fail
1	First Name is required	Verify that the First Name Field is required to create an account	null	An error message is displayed	FAIL
2	Last Name is required	Verify that the Last Name Field is required to create an account	null	An error message is displayed	FAIL
3	Password is required	Verify that the Password Field is required to create an account	null	An error message is displayed	FAIL

Test Objective	HW and SW Setup	Feature to be tested
Verify that the user is prompted to which requirements have not been submitted	Portable or Desktop Computer running a modern version of Chrome	The system will prompt the user as to which requirements are not met during form filling

Test #	Test Case Title	Test Description	Test Input	Expected Correct Output	Pass / Fail
1	Error message is displayed when First Name is not populated	Verify that an error message is displayed which indicates that the First Name must be populated	null	An error message indicating that the First Name field is required is displayed	FAIL
2	Error message is displayed when Last Name is not populated	Verify that an error message is displayed which indicates that the last Name must be populated	null	An error message indicating that the Last Name field is required is displayed	FAIL
3	Error message is displayed when Password is not populated	Verify that an error message is displayed which indicates that the Password must be populated	null	An error message indicating that the Password field is required is displayed	FAIL



Test Objective	HW and SW Setup	Feature to be tested
Verify that the system will not record the location of the user who has not opted in to sharing their location	Portable or Desktop Computer running a modern version of Chrome	The system will not record the user's location if permission is not granted

Test #	Test Title	Test Description	Test Input	Expected Correct Output	Pass / Fail
1	Search results will not display User Location unless opted in	Search option by location will not be available to users who have not opted in	null	Search by location is unavailable	FAIL
2	Database will not record user location	Verify that the database does not record the user location	null	Database has no record of user location	FAIL
3	Account page will not display location unless opted in	The account page will not show the location for users who have not opted in	null	Account page location value is empty	FAIL

## Code Review

```
const databaseConnection = require('../databaseConnection');

//User Object Constructor
let User = function () {
};

// mySQL request to retrieve user with matching ID
// userID is available in req.params property form the url
User.getUserWithId = function (req, result,) {
    databaseConnection.connection.query('SELECT * FROM User ' +
        'WHERE idUser = ' + req.params.userId, function (err, res) {
        if (err) {
            console.log("error: " + err);
            result(err, null);
        } else {
            result(null, res);
        }
    });
};

// insert user to the database
// attributes must be provided in query string parameters
User.addUser = function (req, result,) {
    databaseConnection.connection.query(
        "INSERT INTO User" +
        "(idUser,first_Name,last_Name,rating)" +
        "VALUES (" + "'" + req.query.idUser + "'" + "," + "'" +
        req.query.first_Name + "'" + "," + "'" +
        req.query.last_Name + "'" + "," + "'" +
        req.query.rating + "'" + ");", function (err, res) {
        if (err) {
            console.log("error: " + err);
            result(err, null);
        } else {
            result(null, res);
        }
    });
};

// mySQL request to delete user with matching ID
// userId is available in req.params property form the url
User.deleteUserById = function (req, result) {
    databaseConnection.connection.query('DELETE FROM User ' +
        'WHERE idUser = ' + req.params.userId + ";", function (err, res,) {
```

```

        if (err) {
            console.log("error: " + err);
            result(err, null);
        } else {
            result(null, res);
        }
    });
};

// exporting the User object for use in the App
module.exports = User;

```

Code review email:

JS

Joel Samaniego <joelasamaniego@gmail.com>

ray.reesjr@comcast.net; Raymond Michael Rees; Roshni Varghese; + 3

9:12 PM

Re: Milestone 4 : Code Review

Thanks Ray,

I agree, moving the function to its own line makes the code more readable. The valueSeparator is also cleaner.

Thanks for the feedback. I'll implement those changes.

Best,

On Sun, May 10, 2020 at 7:59 PM <[ray.reesjr@comcast.net](mailto:ray.reesjr@comcast.net)> wrote:

Hi Joel!

In User.js, I noticed a few changes that could help the readability. Originally, this method had three sections where the same string concatenation was used. Instead of making the compiler do that calculation every time, I put the resultant string into a variable valueSeparator that serves the same purpose. In addition, I moved the error handling function call inside of query to be on its own line. In my opinion, this makes it more clear as to where the function starts and ends. I also changed a few formatting inconsistencies to match the style change.

```

21 //insert user to the database
22 //attributes must be provided in query string parameters
23 User.addUser = function (req, result,) {
24     valueSeparator = '\','\''
25     databaseConnection.connection.query(
26         "INSERT INTO User" + "(idUser,first_Name,last_Name,rating)" +
27         "VALUES (" + " " + req.query.idUser + valueSeparator +
28         req.query.first_Name + valueSeparator +
29         req.query.last_Name + valueSeparator +
30         req.query.rating + " " + ");" ,
31         function (err, res,) {
32             if (err) {
33                 console.log("error: " + err);
34                 result(err, null);
35             } else {
36                 result(null, res);
37             }
38         });
39     };

```



Joel Samaniego <joelasamaniego@gmail.com>

ray.reesjr@comcast.net; Raymond Michael Rees; Roshni Varghese; + 3

9:12 PM

Re: Milestone 4 : Code Review



Thanks!

Ray

**From:** Joel Samaniego <joelasamaniego@gmail.com>

**Sent:** Saturday, May 9, 2020 9:23 PM

**To:** Raymond Michael Rees <rrees@mail.sfsu.edu>; Roshni Varghese <rvarghese@mail.sfsu.edu>; Brad Patrick Peraza <bperaza@mail.sfsu.edu>; Jiahong Zhan <jzhan@mail.sfsu.edu>; Mesoma Esonwune <mesonwun@mail.sfsu.edu>

**Subject:** Re: Milestone 4 : Code Review

Well, it seems that gmail is blocking the attachment. Here is the google drive link for the file.

<https://drive.google.com/file/d/1kiMaSh8VnWgRntwX-bl28ujOPc-dpAj5/view?usp=sharing>

On Sat, May 9, 2020 at 8:53 PM Joel Samaniego <joelasamaniego@gmail.com> wrote:

Hi Team,

Would you please review these two files and provide feedback?

Thanks!

--

Joel Samaniego

--

Joel Samaniego



## Self-check on best practices for security

Major Assets that will be protected:

- User Email
- User Password

Password Encryption:

- Encrypted using Node JS bcrypt package
  - Not currently implemented

Input Sanitization

- Input sanitation is being managed by the node express-validator package

Form Input Validation:

- Form input validation is being performed by JQuery Validation Plugin

## Self-check: Adherence to original Non-functional specs

<b>Status :</b> Done / On Track/ Issue	<b>Function</b>	<b>Explanation</b>
Issue	1. The system shall charge the user if they overstay.	Reservation object has not been completed
Issue	2. The system will not process passwords without a set password strength.	The password strength check has not been completed
On Track	3. The system will not allow the user to proceed with account creation until requirements are met	
On Track	4. The system will prompt the user as to which requirements are not met during form filling	

On Track	5. The system will not record the user's location if permission is not granted	Explanation
Issue	6. The system will not record the user's payment information if permission is not granted	We are not collecting payment information
Issue	7. Users under 18 will not be able to reserve parking spots	The age checker is not completed
Issue	8. When payment information submitted by the user is wrong, the system will hold the reserved parking spots for the user for 30 min.	We are not collecting payment information
On Track	9. All monetary amounts must be accurate to two decimal places	
On Track	10. Password shall never be viewable at the point of entry or at any other time unless prompted	
On Track	11. The system will not allow hosts to access users' payment methods.	
On Track	12. The system will not allow guests to change hosts' fee amount.	

## Coding Standards

- Javascript shall be written in adherence to the Google Javascript Style Guide

## System Requirements

### Compatibility

The application shall be compatible with the following Operating Systems

- Windows X

- macOS
- Ubuntu (Linux)

## Browser Support

- The application shall run on the latest version of modern desktop browsers
  - Chrome
  - Firefox
  - Safari
  - Microsoft Edge

## Performance Requirements

### Error Rate

- The system shall maintain a daily error rate less than 1%

### Availability

The system shall provide an up time no less than 98%

### Response Time

- Should not exceed 1 second for UI interactions
- Should not exceed 5 seconds for query functions

### Workload

Scenario	Daily Total	Pages	Think time
Account Sign up	100	Homepage	10 seconds
Login	200	Homepage	2 seconds
Search for parking spot	1000	Search page	5 seconds
Reserve Parking spot	200	Search page	0.5 seconds

### Scalability

- The system shall be designed in order to allow for scalability to meet the increased demands placed on the system

## Capacity

- The system shall have a capacity to manage all of the workload values

## Storage Requirements

- The application environment shall provide 50gb of storage for database records

## Security Requirements

- Communications shall use HTTP protocol
- The system shall authenticate users credentials for validity before granting access to user data
- DDoS protection shall be provided (AWS Shield)
- Sensitive information shall not be stored in Cookies
- Any Cookies used shall have an expiration date
- X XSS Protection shall be enabled

## Marketing Requirements

- Social Media shall be used to promote The Garage.
- Google Ads shall be used to target the Garage to it's target demographics

## Privacy Requirements

- Usernames and passwords will be collected and stored for authentication purposes
- User emails will be collected and used to communicate with users
- User addresses will be collected in order to provide services at these locations