San Francisco State University

Software Engineering

CSC 648-848 SUMMER 2020 GatorHub Milestone 04 Team 03

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History Table:

Version No.	Date	Comments
01	08/03/2020	Initial Document
02	08/07/2020	Updated Document

1. Product Summary:

Our product, GatorHub, is a custom web application built exclusively for SFSU students

and faculty to help connect them to the best housing. The following is an itemized list of all

major committed functions. The functions described in this list will be delivered in our final

project.

1. Search: Search listings based on different parameters such as zip code, property type, and

whether a user is looking to rent or buy.

2. Filter: Filter results based on attributes such as distance to SFSU, minimum Price etc.

3. Google Maps API: Showcases distance from the estate to SFSU campus.

4. Registration: Users shall be able to register for an account.

5. Login/Logout: Users shall be able to to login and logout of their account.

6. Compose a Listing: Users shall be able to post a listing.

7. Edit Listing: Users shall be able to edit or remove their listing.

8. Display Listing: When a user clicks a listing, it will direct the user to a full view of that

listing.

9. Contact Listing Owner: Ability to contact seller via button on listing.

10. Admin: Admin approval is required when a user wants to add a listing.

Unique Feature: Our web application was exclusively for SFSU students and faculties

without any hustle.

URL of the Project : http://54.151.14.7/views/index.php

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2. <u>Usability Test Plan:</u>

2.1 Usability Test Plan for Search bar - Test Objectives

Effectiveness of the search functionality shall provide San Francisco State students with the tools to filter through the listings so that they can find the apartments, condos, homes, or studios that they need and want to live in. The search feature is the most important feature that we offer as it gives a quick result of listings that the students are looking for. Search should be simple and intuitive to use, and the task of searching for a place to call home shall be reliable and fast, with the whole search process requiring very little effort and having high user efficiency.

Searching cuts browsing time significantly by allowing users to get the results that they want and the website also allows search by category of living space which further narrows the scope of a given search. In addition to this, the search and category fields must be persistent for ease of use. Correctly working on search and results are vital to the project and must be thoroughly tested.

Here, we will be testing usability, not functionality, and as such, the major function that we have selected to be tested for usability is the search function. We will mainly perform a "Validation" usability test to ensure that the product is usable. The test objectives are to thoroughly test the search function on GatorHub to get results for apartment listings and ensure that the search function is easy and intuitive to use without any further explanation. The placement of the search bar and input field placeholder text should be enough to guide the user through this process without guidance, it should be intuitive. During the usability test, we hope that the user is able to expose any usability flaws that impede the completion of the tested search functionality.

2.2 Usability Test Plan for 'Search' - Test Plan (background and setup)

System Setup: GatorHub website supports Google Chrome and Mozilla Firefox browsers and one of our teammates will use either browser to test the system by inputting various specific inputs in the search bar and making sure that the correct results are displayed. The tester will use edge cases and input only those fields that are intended to work in the search bar. These will be based on the functionality of the search bar and we will determine that the results agree with our expectations. For example, searching by zip work must work and display listings with that zip code.

Starting Point: The search bar functionality is present in the navbar at the top of every webpage. In addition, it functions the same regardless of which page the user is searching from. Home page of the site is reachable at http://54.151.14.7/views/index.php

Intended Users: The search bar is implemented for all users looking to find a place to live. The user base for this website is focused towards students at SFSU ages 18-30. Expected computer skills are average but should not be technically demanding. Searching is intended to be the primary way for users to find the living spaces that they need or want. Users (landlords) looking to post a living space can also search for similar items to use as an example when creating their own listings.

Evaluation: Efficiency in effort and design will be tested in this usability plan. Task should be done with minimal clicks and instructions. User satisfaction will be surveyed after the usability tests to measure ease of use and website clarity. San Francisco State students will be tested on comfort and acceptability.

The search input will be tested by using different use cases: Can be Zip code etc.

Property (category dropdown) will be composed of 4 items, which are: All (Property) by default, Apartments, Studios, Condos, and Houses.

What are we measuring: We will be measuring how the user feels through the process of searching for a specific listing and how does s/he feels with the general search procedure, and also how intuitive the search procedure is.

2.3 Usability Test Plan for 'Search' - Usability Task Description

Open a Google Chrome or Firefox browser and navigate to the project page:

http://54.151.14.7/views/index.php

Perform the following Tasks:

Here we evaluate if the user can understand and interpret the results for the listings, having different options to narrow down the results by having only apartment listings, property type Rent and property type Sale.

Effectiveness - would be measured by the amount of time taken and confusion caused by the usability task. This can be a part of Satisfaction or Effectiveness. A large amount of time taken would indicate that the interface for searching is unclear for first-time users to perform the given searches. If any one of those tasks takes more time than the others, we can pinpoint which functionality in our search needs to be reviewed.

Efficiency - would be measured by the amount of time, clicks, pages the tester takes to perform each search in the task. The percent of the users able to complete the task in a given time. By reviewing the click count of search, we can examine how efficient each action is in our search functionality.

Satisfaction - would be measured by deploying the following survey after the task is completed where we provide 3 Lickert scale questions getting user satisfaction after the above task has been performed, in a proper format as it is to be used by the reviewer:

	Strongly				Strongly
Question	Agree	Agree	Neutral	Disagree	Disagree
Search bar and drop down menu were easy					
to use (good GUI design)					
Search results were informative, easy to					
interpret, and clearly displayed (reliable					
results)					
Searching was prefered to browsing all					
listings (convenient)					

There will also be a **comments section** along with the survey, where the user can put down how he felt about the whole search procedure. This survey results will signal to us the overall satisfaction of the product, specifically the search bar, and give us more insight into both its usability, marketing and future success among SFSU users that are looking for a place to live.

3. **QA Test Plan:**

3.1 Test objectives - What is being tested

We are testing the functionality of using the website's search, and testing it for bugs as well as to see if it performs as per specs such as validation. Thus, we will test input validation where it should only take up to 40 characters. The search and dropdown listing category selected after a search should also remain persistent. Search and category menu should be fully functional from any page in the website. Only correct and relevant results should be displayed for each tested search. Empty searches should return all found listings.

The search input will be tested for functionality. By functionality, we mean that the user will be able to search items, in this case, apartments close to campus by using the following: Property (category dropdown), search by zip code, city, or simply using the search bar to look for a specific field in the listing.

Property (category dropdown) will be composed of 4 items, which are: All (Property) by default, Apartments, Studios, Condos, and Houses. These items will filter listings based on listing- type. Second, the search bar will filter the listing by zip code, based on the user input.

3.2 HW and SW setup (http://54.151.14.7/views/index.php)

Our website should function on any machine connected to the internet that can run:

1. Google Chrome or 2. Firefox browsers.

We must also support the latest two versions of Google Chrome and Firefox. Browsers must be updated to ensure this. No further software required for testing.

3.3 Feature to be tested

This QA test will test the functionality of the search function in all of the major pages: home page, search result page, rent out page, listing detail page and user account page. The test will test for the following expected Functionality:

- 1. The search result page shall show all listings that match the search query (the search query being either ZIP CODE (5 digit number), PROPERTY (apartment, studio, condominium, or house), TYPE (rent/buy), as well as the number of found listings.
- 2. All results should be readable and openable to the listings detail page.
- 3. The search query shall not disappear from the search box after searching.
- 4. All listings shall include a listing title, listing details, listing price, ZIP code, number of bedrooms, pets allowed, and distance from the apartment to SFSU along with a map showing the Origin 'O' (listing address) and destination 'D' (SFSU address) pins.
- 5. All results shall be the same across both browsers.

3.4 Test Cases

3.4.1 Test 1 – Searching by ZIP CODE: Search for the ZIP code "94122" from all of the Testing Pages. Validate that every Expected Functionality is met. If all of the Expected Functionality is met, the test result shall be PASS. Perform the search on both browsers (Google Chrome, Firefox).

3.4.2 Test 2 – Searching by PROPERTY: Search for the property "House" from all of the Testing Pages. Validate that every Expected Functionality is met. If all of the Expected Functionality is met, the test result shall be PASS. Perform the search on both browsers.

3.4.3 Test 3 – Searching by TYPE: Search for the option to "Rent" from all of the Testing Pages. Validate that every Expected Functionality is met. If all of the Expected Functionality is met, the test result shall be PASS. Perform the search on both browsers.

3.5 Test Results

Test #	Test Field Search	Test Description	Test Input	Expected Output	Test Results
				12 Listings in 94122 that are apartments,	
			Enter in this	studios, condos, or	
		Search listings in a specific zip	search field	houses for rent and	
1	Zip Code	code	"94122"	sale	Pass/Pass
			Enter in this	6 Listings that are	
			search field	Houses for rent and	
2	Property	Search listings that are Houses	"House"	sale in any Zip code	Pass/Pass
				23 Listings for rent that	
				are apartments,	
			Enter in this	studios, condos, or	
			search field	houses in any Zip	
3	Туре	Search listings that are for Rent	"Rent"	code	Pass/Pass

3.6 Selenium Automated Testing

In order to further conduct more testing, we decided to use Selenium and went through various activities, here is the registering/updating an account activity:

Firefox and Chrome WebDrivers:

We initiated a driver in both Firefox and Chrome browsers by creating a reference variable for the respective WebDriver interfaces and then instantiated them using a FirefoxDriver or ChromeDriver class. We defined a reference variable (driver) whose type was an interface, where the objects that we assigned to it were an instance of class FireFoxDriver or ChromeDriver drivers that implement that interface.

A default profile was launched in both web browsers so that no extensions and plugins would be loaded with the instance.

```
"id": "8a1e854c-0ffa-40b6-8e89-9bce5c39d617",
   "comment": "",
   "command": "type",
   "target": "id=address",
   "targets": [
        ["id=address", "id"],
        ["name=address", "name"],
        ["xpath=//input[@id='address']", "xpath:attributes"],
        ["xpath=//form[@id='registrationForm']/div[2]/div/input", "xpath:idRelative"],
        ["xpath=//div[2]/div/input", "xpath:position"]
],
   "value": "1801"
}, {
   "id": "7099dc48-12ae-45fc-88c5-e5845d9dafb5",
   "comment": "",
   "command": "click",
   "target": "css=.btn-success",
   "target": "css=.btn-success",
   "target": [
        ["css=.btn-success", "css:finder"],
        ["xpath=//button[@type='submit']", "xpath:attributes"],
        ["xpath=//form[@id='registrationForm']/div[9]/button", "xpath:idRelative"],
        ["xpath=//div[9]/button", "xpath:position"],
        ["xpath=//div[9]/button[contains(.,'REGISTER')]", "xpath:innerText"]
```

Excerpts of Sign-Up Selenium tests:

{

```
"id": "6ab3712c-3f4c-487a-8401-2bd597d69c38",
"version": "2.0".
"name": "CSC648",
"url": "http://fooridise.com",
"tests": [{
 "id": "c3fbe9cd-247a-4e45-9d92-abff8de9f80c",
 "name": "test1",
 "commands": [{
  "id": "89e713f0-3298-4373-bcee-93cabe429ea6",
  "comment": "",
  "command": "open",
  "target": "/",
  "targets": [],
  "value": ""
  "id": "cbd41053-b6cb-4065-af17-615cf81af699",
  "comment": "".
  "command": "setWindowSize",
  "target": "1440x821",
  "targets": [],
  "value": ""
 }, {
  "id": "fa396264-21ea-41c8-b4b5-0042a8d10e60",
  "comment": "",
  "command": "click",
  "target": "linkText=Sign Up",
  "targets": [
   ["linkText=Sign Up", "linkText"],
   ["css=#navbarSupportedContent a", "css:finder"],
   ["xpath=//a[contains(text(),'Sign Up')]", "xpath:link"],
   ["xpath=//div[@id='navbarSupportedContent']/button[2]/a", "xpath:idRelative"],
   ["xpath=//a[contains(@href, '/register')]", "xpath:href"],
   ["xpath=//button[2]/a", "xpath:position"],
   ["xpath=//a[contains(.,'Sign Up')]", "xpath:innerText"]
  ],
  "value": ""
 }, , {
  "id": "61342e71-ef19-435a-98c4-d931092a39a0",
  "comment": "",
  "command": "click",
  "target": "id=email",
  "targets": [
   ["id=email", "id"],
   ["name=email", "name"],
   ["css=#email", "css:finder"],
   ["xpath=//input[@id='email']", "xpath:attributes"],
   ["xpath=//form[@id='registrationForm']/div[4]/div[2]/input", "xpath:idRelative"],
   ["xpath=//div[4]/div[2]/input", "xpath:position"]
  ],
  "value": ""
 }, {
  "id": "6a1cc498-ade0-4685-8320-3976d0b8b17b",
  "comment": "",
  "command": "type",
  "target": "id=email",
  "targets": [
   ["id=email", "id"],
```

```
["name=email", "name"],
   ["css=#email", "css:finder"],
   ["xpath=//input[@id='email']", "xpath:attributes"],
   ["xpath=//form[@id='registrationForm']/div[4]/div[2]/input", "xpath:idRelative"],
   ["xpath=//div[4]/div[2]/input", "xpath:position"]
  ],
  "value": "azepeda@sfsu.edu"
 }, {
  "id": "7099dc48-12ae-45fc-88c5-e5845d9dafb5",
  "comment": "",
  "command": "click",
  "target": "css=.btn-success",
  "targets": [
   ["css=.btn-success", "css:finder"],
   ["xpath=//button[@type='submit']", "xpath:attributes"],
   ["xpath=//form[@id='registrationForm']/div[9]/button", "xpath:idRelative"],
   ["xpath=//div[9]/button", "xpath:position"],
   ["xpath=//button[contains(.,'REGISTER')]", "xpath:innerText"]
  ],
  "value": ""
 }]
}],
"suites": [{
 "id": "8ebb9aed-d166-4725-a387-5be4543a6fbd",
 "name": "Default Suite",
 "persistSession": false,
 "parallel": false,
 "timeout": 300,
 "tests": ["c3fbe9cd-247a-4e45-9d92-abff8de9f80c"]
"urls": ["http://fooridise.com/"],
"plugins": ∏
```

Results

We conducted various tests, including account sign-ups and customer orders and passed them all.

Here are some excerpts from them.

```
Running 'Sign-up test"

1.
open on / OK
07:28:28
2.
setWindowSize on 1440x821 OK
07:28:29
3.
click on linkText=Sign Up OK
07:28:30
4.
click on css=.container-fluid:nth-child(3) .btn > h3 OK
```

07:28:32 click on id=firstName OK 07:28:34 type on id=firstName with value Abraham OK 07:28:36 7. type on id=lastName with value Zepeda OK 07:28:38 type on id=address with value 1801 14th St, Oakland, CA 94607 OK 07:28:40 click on id=education OK 07:28:42 select on id=education with value label=Yes OK 07:28:44 11. click on id=phone OK 07:28:46 12. type on id=phone with value 4152339878 OK 07:28:46 click on css=.col-md-7:nth-child(2) OK 07:28:46 click on id=email OK 07:28:46 type on id=email with value azepeda@sfsu.edu OK 07:28:46 click on id=password OK 07:28:46 17. type on id=password with value hello OK type on id=passwordConfirmation with value hello OK 07:28:47 click on id=terms OK 07:28:47 20. click on css=.btn-success OK 07:28:47 21. click on css=.row:nth-child(2) OK 07:28:47 22. type on id=address with value 1801 OK

07:28:47 23.

click on css=.btn-success OK

```
07:28:47
```

'Sign-up test' completed successfully

Comparison between Expected and Actual Values:

We used a basic if-else structure to compare the actual condition with the expected one.

```
if (actualCondition.contentEquals (expectedCondition)) {
   System.out.printIn("Success");
}
else {System.out.printIn("Fail");
}
```

We were able to gather all successes in all of our Selenium testing.

4. Code Review:

Coding Style: Careful indentation, consistent use of spaces over tabs, clear and concise commenting in the style of "/* text */" or "// text" and starting brackets on the same line as function call (Egyptian braces).

Peer review was conducted on the search feature mentioned in usability testing section 2. The snippet from index.php is included in the document and feedback from index as well as listing_search.php (file is 250+ lines so did not paste it).

Snippet from Index.php prior to peer review:

```
<!-- Search -->

<form method="POST" action="/views/listings/result.php">

<div class="row">

<div class="col-lg-12">

<div class="row">

</i-- Zip Code -->

<div class="col-lg-6 col-md-3 col-sm-12 p-0 m-1">

<input type="text" name="zip code listing" class="form-control search-slt" placeholder="search by zip code">

</div>
```

```
<option value="house">House</option>
       </select>
  </div>
       <!-- Type -->
       <div class="col-lg-2 col-md-3 col-sm-12 p-0 m-1">
       <select class="form-control search-slt" id="type"</pre>
             name="payment_type_listing">
         <option value="">Type</option>
           <option value="rent">Rent</option>
           <option value="buy">Buy</option>
         </select>
    </div>
    <!-- Submit btn -->
       <a href="col-lg-1 col-md-5 col-sm-5 p-0 m-1">
      <input type="submit" class="btn btn-dark">
      </div>
     </div>
   </div>
 </div>
</form>
```

Feedback for index.php:

Feedback for listing search.php:

```
CODE REVIEW:

Repetitiveness could be minimized, maybe put all of the search property names in an array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that? There's some additional complexity added there by <a href="mailto:booolings.com">booolings.com</a> array and loop through that can be addressed with some type inspection.

There is a nice use of console. By <a href="mailto:booolings.com">booolings.com</a> array and the some type inspection.

The comment at the top that mentions that this module does something on load which is useful & makes it clear that stuff is being dome when the module is imported. Overall could use slightly more commenting but seems to generally following codings that the same that are the same type inspection.

*/

// retrieve form values

if (isset($_POST['c
```

5. Self-Check on best practices for security:

1. List of major assets you are protecting

- User personal information
- Images on server
- Database integrity

2. List of major threats for each asset above

- User personal information
- Images on server
- Database integrity

3. For each asset say how you are protecting it

- User personal information: password encryption using php's password_hash() function
- Images on server: file name encryption using php's password_hash() function
- Database integrity: using PDO which allows for positional and named placeholders to prevent SQL injections, also using php's addslashes() to escape characters to further protect against SQL injections

4. Confirm that you encrypt PW in the DB

• User passwords are encrypted before being sent out to the database. Here you can see a screenshot showing the encrypted user passwords in the database:



Passwords are hashed in the API before inserting or updating a record

```
function insert()

{

// has the user's password before inserting the new record

$this->password = password_hash($this->password, algo: PASSWORD_DEFAULT);

function update()

{

// has the user's password before updating the current record

$this->password = password_hash($this->password, algo: PASSWORD_DEFAULT);
```

5. Confirm Input validation (list what is being validated and what code you used

- User's email and confirm email must match
- Email must be an official SFSU one
- User's password and confirm password must match
- Search is restricted to 40 alphanumeric characters

We have implemented a listener and once the submit button on the form is clicked, the following code is used for input validation of the registration form:

```
//validate email is SFSU
if (document.getElementById( elementId: "email_register").value.split('0')[1] !== 'mail.sfsu.edu') {
    alert('you must register with an SFSU email address');
    e.preventDefault();
    return false;
}

// validate emails match
if (document.getElementById( elementId: "email_register").value !== document.getElementById( elementId: "email_confirm_register").value) {
    alert('emails do not match, please reverify your email');
    e.preventDefault();
    return false;
}

// validate passwords match
if (document.getElementById( elementId: "password_register").value !== document.getElementById( elementId: "password_confirm_register").value) {
    alert('passwords do not match, please re-enter your password');
    e.preventDefault();
    return false;
}
```

Snippet from index.php that restricts search entry to 40 characters or less:

```
| col-lg-6 col-md-3 col-sm-12 p-0 m-1">
| col-sm-12 p-0 m-1">
```

Snippet from result.php that restricts search entry to 40 characters or less:

```
|<div class="col-lg-6 col-md-3 col-sm-12 p-0 m-1">
| <input type="text" name="zip_code_listing" class="form-control search-slt" maxlength="40"
| placeholder="search by zip code">
|</div>
```

6. Self- Check: Adherence to original non-functional specs:

Non-functional Specs		Done/ Not Done	
1.	Application shall be developed,	Done	
	tested and deployed using tools and		
	servers approved by Class CTO and		
	as agreed in M0.		
2.	Application shall be optimized for	Done	
	standard desktop/laptop browsers e.g.		
	must render correctly on the two		
	latest versions of two major browsers		
3.	Selected application functions must	Done	
	render well on mobile devices		
4.	Data shall be stored in the team's	Done	
	chosen database technology on the		
	team's deployment server.		
5.	No more than 50 concurrent users	Done	
	shall be accessing the application at		
	any time.		

6. Privacy of users shall be protected	Done
and all privacy policies will be	
appropriately communicated to the	
users.	
7. The language used shall be English	Done
(no localization needed)	
8. Application shall be very easy to use	Done
and intuitive.	
9. Google analytics shall be used	Done
10. No email clients shall be allowed.	In Progress
Interested users can only message to	
sellers via in-site messaging. One	
round of messaging (from user to	
seller) is enough for this application	
11. Pay functionality, if any (e.g. paying	Done
for goods and services) shall not be	
implemented nor simulated in UI.	

12. Site security: basic best practices	Done
shall be applied (as covered in the	
class) for main data items.	
13. Media formats shall be standard as	Done
used in the market today.	
14. Modern SE processes and practices	Done
shall be used as specified in the class,	
including collaborative and	
continuous SW development.	
15. The website shall prominently	Done
display the following exact text on all	
pages "SFSU Software Engineering	
Project CSC 648-848, Summer 2020.	
For Demonstration Only" at the top	
of the WWW page. (Important so as	
to not confuse this with a real	
application).	