

Test Case Template

To complete the test case plan, fill out the information for Project, Course, Description and Date in the header below.

Project: Moffat Bay	
Course: CSD 460: William Renard, Julie Sakai, Tazmin Somerville, Tatiana Tan, and Paul Romer	
Description: A web-based reservation system for Moffat Bay Lodge, including a landing page, login, and user registration with backend functionality.	
Date: 2025/06/22	

TABLE OF CONTENTS

Landing Page Loads and Links Work.....	3
Login page loads and links work	4
User registration page loads and links work	7
Landing page booking link works.....	8
Login.....	10
Registration.....	12

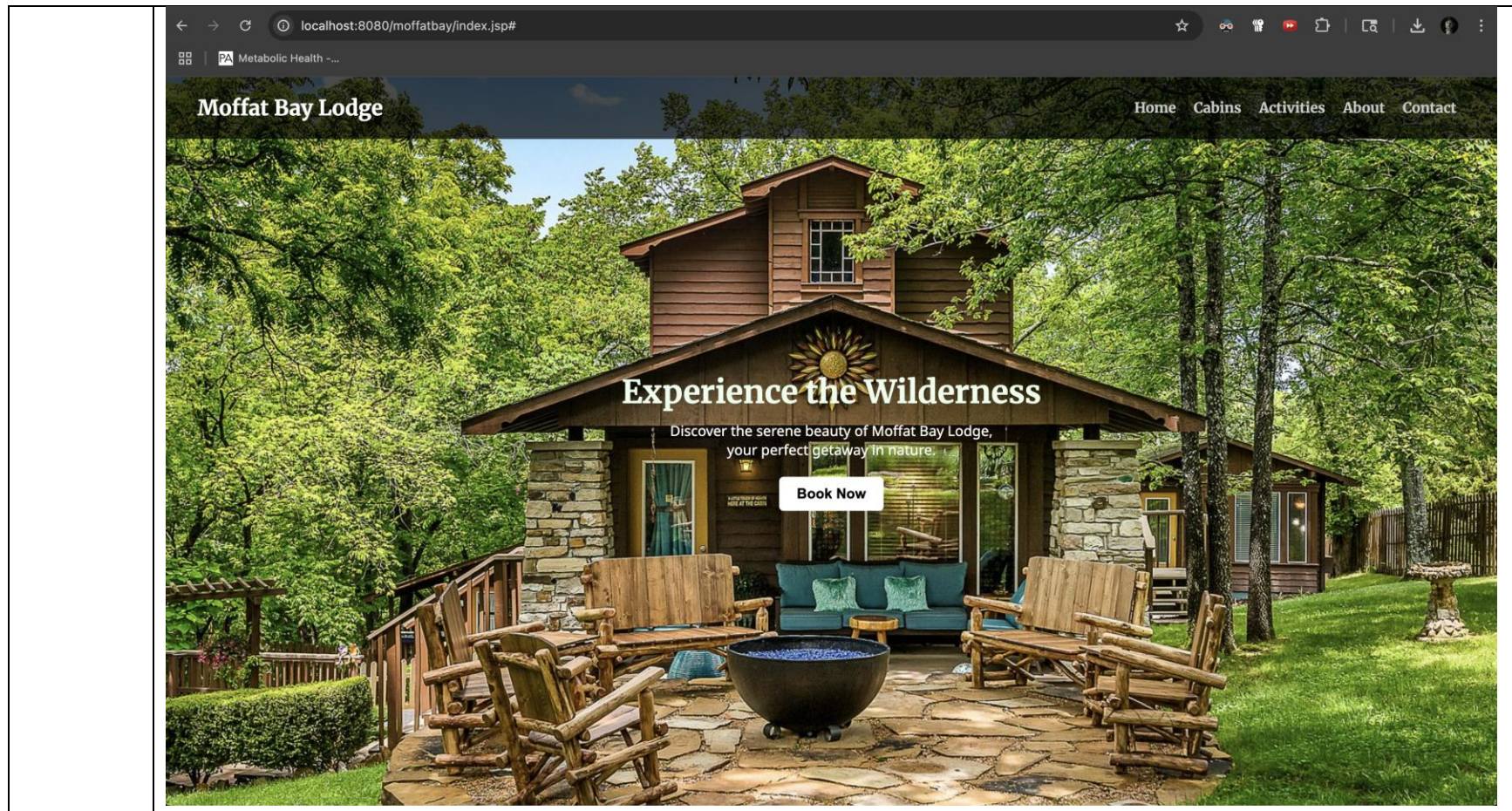
Test Case Template

For each test, the developer should: provide a test description, a test objective, the developer name and date tested. For each step, fill out the actions to be taken and describe the expected results, and indicate yes or no for each step depending upon the result. The peer tester should provide their name, date tested, indicate yes or no for each step depending upon the result, and a screenshot (thumbnail) of the result.

Test Case Template

Test 1	Landing Page Loads and Links Work			
	Test Objective: Landing page loads and links work	Developer: Date tested: <yyyy/mm/dd>	Peer tester: Paul Romer Date tested: 2025/06/22	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail + Screenshot
1	Navigate to project root	See the landing page	<yes/no>	yes
2	Cabins	Navigate to and see the cabins page	<yes/no>	no
3	Attractions	Navigate to and see the attractions page	<yes/no>	no
4	About	Navigate to and see the about page	<yes/no>	no
5	Contact	Navigate to and see the contact page	<yes/no>	no
6	Login	Navigate to and see the login page	<yes/no>	no
Comments	Step one worked just as expected. Step 2-6 all failed, but that's expected at this point in the project. The only one that failed and shouldn't is the login page. We'll need to update the routing to unify everyone's pages.			

Test Case Template



Test 2

Login page loads and links work

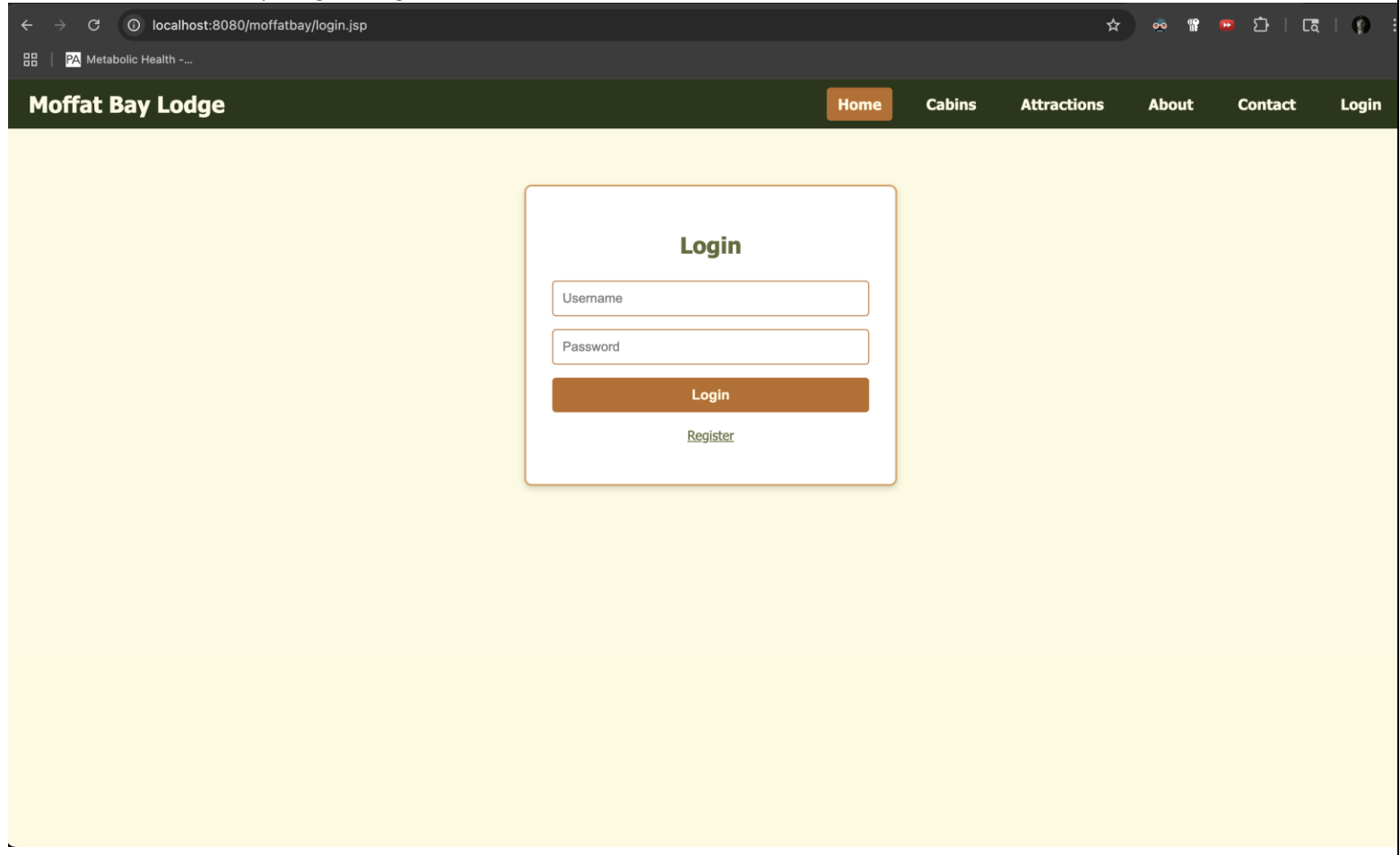
Test Case Template

	Test Objective: Login page loads and works	Developer: Date tested: <yyyy/mm/dd>	Peer tester: Paul Romer Date tested: 2025/06/22	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Navigate to the login page	Login page loads	<yes/no>	Yes
2	click on home	Home page loads	<yes/no>	yes
3	Click on cabins	Cabins page loads	<yes/no>	no
4	Click on attractions	Attractions page loads	<yes/no>	no
5	Click on about	About page loads	<yes/no>	no
6	Click on contact	Contact page loads	<yes/no>	no
7	Click on login	Stays on login page	<yes/no>	yes
8	Click no register	Takes you to the registration page	<yes/no>	yes

Test Case Template

Comments

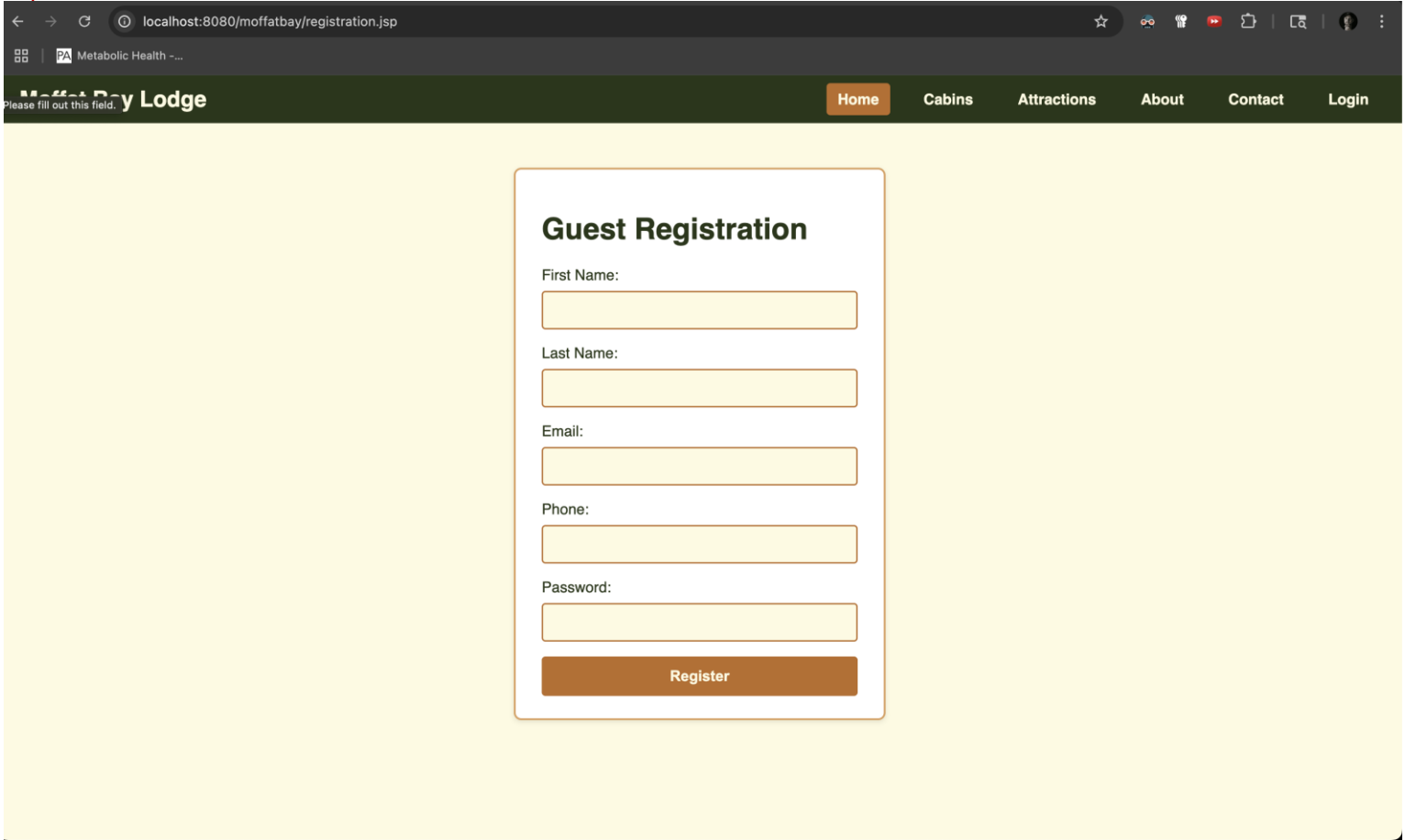
Everything worked as expected up to this point in the project. The login page loads, and stays on login when clicking on the login link in the nav bar. Everything looks great



Test Case Template

Test 3	User registration page loads and links work			
	Test Objective: ensure that the user registration page works and all links function as expected	Developer: Date tested: <yyyy/mm/dd>	Peer tester: Paul Romer Date tested: 2025/06/22	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Navigate to the registration page	See the registration page	<yes/no>	yes
2	Click on home	Navigates to the landing page	<yes/no>	yes
3	Click on cabins	Navigates to cabins page	<yes/no>	no
4	Click on attractions	Navigates to attractions page	<yes/no>	no
5	Click on about	Navigates to the about page	<yes/no>	No
6	Click on contact	Navigates to the contact page	<yes/no>	no
7	Click on login	Navigates to the login page	<yes/no>	yes

Test Case Template

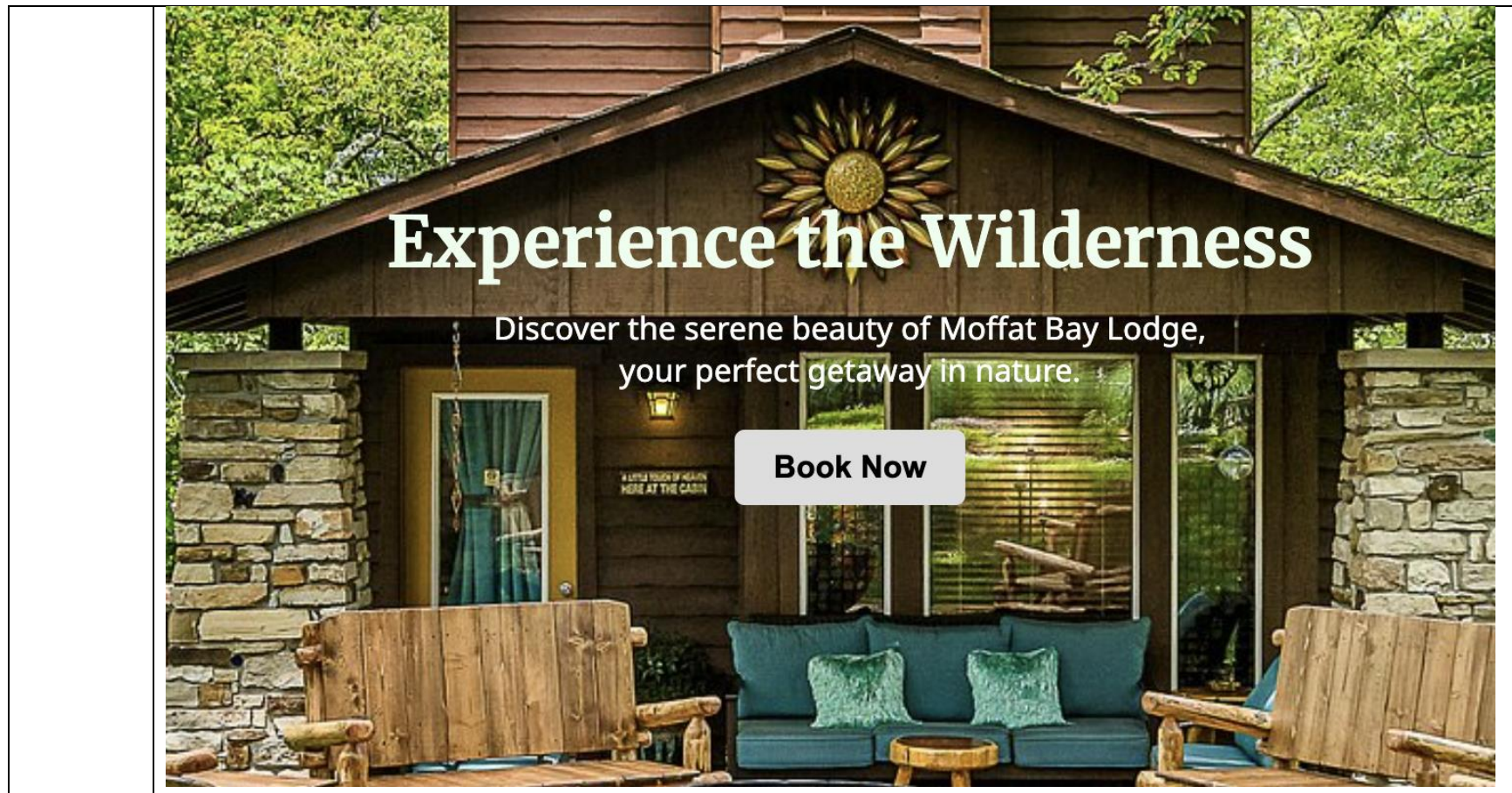
Comments	<p>Everything worked as expected. Navigating to the registration page shows the page. The pages that aren't created yet 404'd as expected.</p> 
----------	--

Test 4	Landing page booking link works
--------	---------------------------------

Test Case Template

	Test Objective: Ensure that the landing page booking link works	Developer: Date tested: <yyyy/mm/dd>	Peer tester: Paul Romer Date tested: 2025/06/22	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Navigate to the landing page	See the landing page	<yes/no>	Yes
2	identify the booking button	Clearly see the booking button	<yes/no>	yes
3	Click the booking link	Taken to the booking page	<yes/no>	yes
Comments	Everything works as expected. Was able to navigate to the landing page. I could see the button. Clicking it took me to a 404 which is expected at this point.			

Test Case Template



Test 5

Login

Test Case Template

	Test Objective: Ensure that user can login	Developer: Date tested: <2025/06/22>	Peer tester: William Renard Date tested: <2025/06/22>	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Navigate to Login	<Enter the expected results>	<yes/no>	no
2	Enter Username	User can enter username in text field	<yes/no>	yes
3	Enter Password	User can enter password in text field	<yes/no>	yes
4	Click Submit button	Account logs in	<yes/no>	no
Comments	Account credentials from newly registered account are not able to be taken when logging in. Login only works with hardcoded admin login for debugging purposes. Any new user accounts are not accepted			

Test Case Template

	<div><div>Moffat Bay Lodge</div><div><div>Home</div><div>Cabins</div><div>Attractions</div><div>About</div><div>Contact</div><div>Login</div></div></div> <div><div>Login</div><div><div><div>Username</div><div></div></div><div><div>Password</div><div></div></div><div><div>Login</div></div><div><div>Register</div></div><div><div>Invalid login credentials</div></div></div></div>

Test 6	Registration
--------	---------------------

Test Case Template

	Test Objective: User can register a new account	Developer: Date tested: <yyyy/mm/dd>	Peer tester: William Renard Date tested: <2023/06/22>	
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Enter first name	User can enter first name in text field	<yes/no>	yes
2	Enter last name	User can enter last name in text field	<yes/no>	yes
3	Enter email	User can enter email in text field	<yes/no>	yes
4	Enter Phone number	User can enter phone number in text field	<yes/no>	yes
5	Enter password	User can enter password in text field	<yes/no>	yes
6	Click submit	User is shown their account is now registered	<yes/no>	yes
Comments	Form is able to be filled out with all text fields accepting input from users. Assuming the email is not already registered the account is successfully created. Otherwise, the user is shown an error stating that the supplied email has already been registered. At which point they are redirected to the registration page.			

Test Case Template

	<div><div>Moffat Bay Lodge</div><div>Home Cabins Attractions About Contact Login</div></div> <div><div><h3>Guest Registration</h3><p>First Name: <input type="text" value="William"/></p><p>Last Name: <input type="text" value="Renard"/></p><p>Email: <input type="text" value="willamrenard@mail.com"/></p><p>Phone: <input type="text" value="1234567890"/></p><p>Password: <input type="password" value="*****"/></p><p><input type="button" value="Register"/></p></div></div>
--	--