

# Bravo Team Test Plan

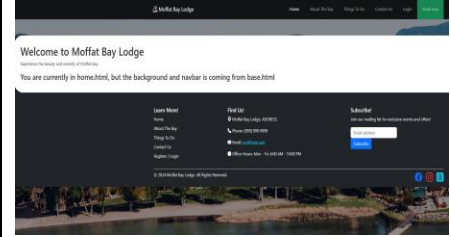
To complete the test case plan, fill out the information for Project, Course, Description and Date in the header below.

<b>Project:</b> Moffat-Bay	Names: Taylor Mommer, John Garcia, Andrew Bach, Somsak Bouchareune, Torren Davis
<b>Course:</b> CSD460 Capstone in Software Development	
<b>Description:</b> This is the test plan for the Module 6 Moffat Bay Lodge Assignment	
<b>Date:</b> September 8, 2024	

## TABLE OF CONTENTS

Landing Page - Load .....	2
Landing Page - Verify Navigation Links .....	2
Login Page – Successful Login .....	5
Login Page – Unsuccessful Login .....	6
Registration Page – Successful Registration .....	7
Registration Page – Duplicate Email Address .....	9


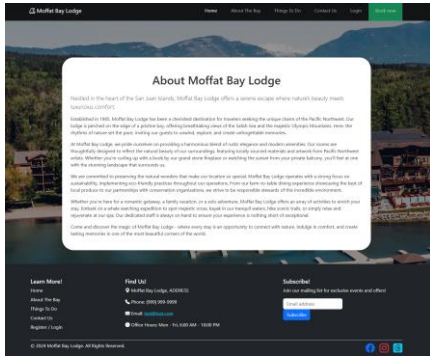
# Bravo Team Test Plan

Test 1	<b>Landing Page - Load</b>			
	<b>Test Objective:</b> Verify that the landing page loads correctly.	<b>Developer:</b> Team Effort <b>Date tested:</b> 2024/09/08	<b>Peer tester:</b> Torren Davis <b>Date tested:</b> 2024/09/08	
<b>Step</b>	<b>Action</b>	<b>Expected results:</b>	<b>Developer pass/fail</b>	<b>Tester pass/fail + Screenshot</b>
1	Navigate to the Landing page URL	The landing page should display the navigation bar, main section and footer.	Yes	Yes 
<b>Comments</b>	The Landing page works and is serviceable. It has a functional navigation bar, a footer, and space for the main section.			

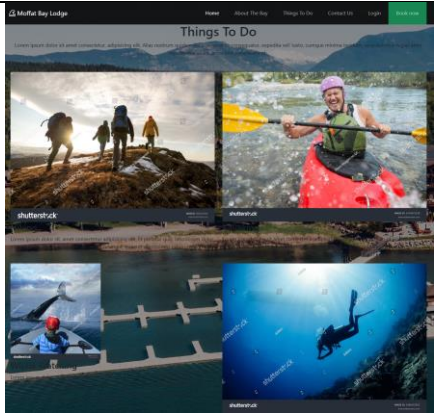
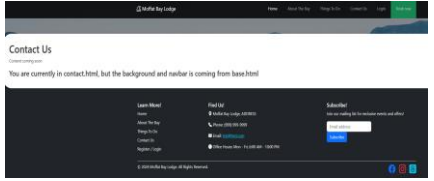
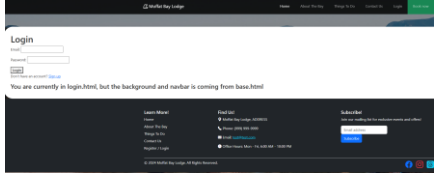
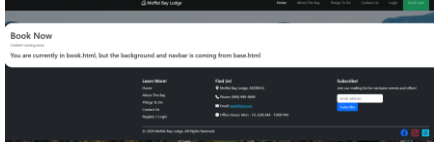
For each test, the developer should: provide a test description, a test objective, the developer name and date tested. For each step, fill out the actions to be taken and describe the expected results, and indicate yes or no for each step depending upon the result. The peer tester should provide their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

Test 2	<b>Landing Page - Verify Navigation Links</b>			
	<b>Test Objective:</b> Ensure that navigation links on the landing page	<b>Developer:</b> Team Effort <b>Date tested:</b> 2024/09/08	<b>Peer tester:</b> Torren Davis <b>Date tested:</b> 2024/09/08	


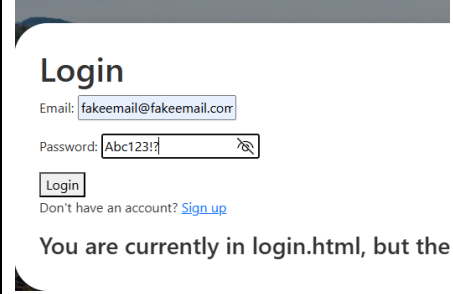

# Bravo Team Test Plan

	direct to the login and registration pages.			
Step	Action	Expected results:	Developer pass/fail	Tester pass/fail
1	Navigate to the Landing page URL	The landing page should display the navigation bar, main section and footer.	Yes	Yes 
2	Click on the “About the Bay” link in the navigation bar	The site should navigate to the About page	Yes	Yes 
3	Click on the “Things to do” link in the navigation bar	The site should navigate to the Attractions page	Yes	Yes

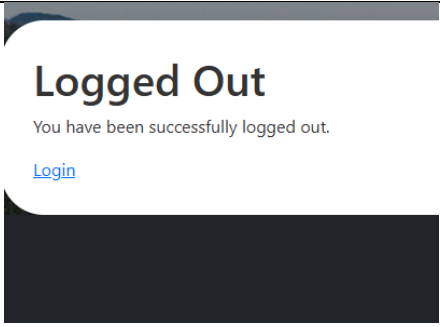
# Bravo Team Test Plan

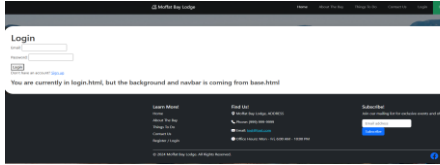
				
4	Click on the “Contact us” link in the navigation bar	The site should navigate to the Contact page	Yes	<p>Yes</p> 
5	Click on the “Login” link in the navigation bar	The site should navigate to the Login page	Yes	<p>Yes</p> 
6	Click on the “Book Now” link in the navigation bar	The site should navigate to the Book page	Yes	<p>Yes</p> 
Comments	Every page link on the navigation bar works as intended, sending the user to the proper page when clicked.			

# Bravo Team Test Plan

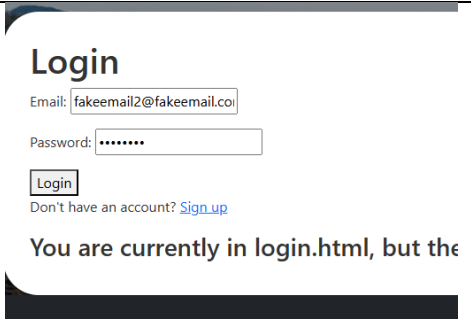
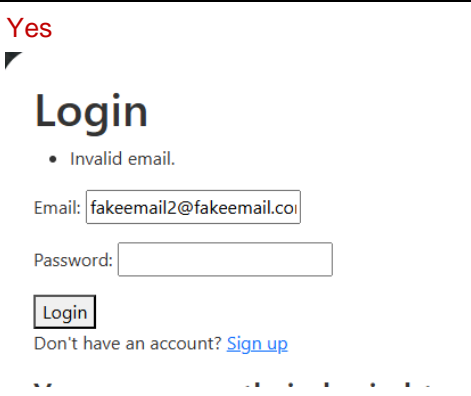
Test 3	<b>Login Page – Successful Login</b>			
	<b>Test Objective:</b>	<b>Developer: Team Effort</b> <b>Date tested: 2024/09/08</b>	<b>Peer tester: Torren Davis</b> <b>Date tested: 2024/09/08</b>	
<b>Step</b>	<b>Action</b>	<b>Expected results:</b>	<b>Developer pass/fail</b>	<b>Tester pass/fail</b>
1	Click on the Login link on the Home Page	User is taken to the Login page	Yes	Yes 
2	Type in the Email and Password of a registered account	Fields should be occupied with entered info	Yes	Yes 
3	Click the Login Button	The User should be logged into their account, with their name displayed	Yes	Yes 
4	Click Logout on the navbar, to Logout of the account	The User is successfully logged out with a message	Yes	Yes

## Bravo Team Test Plan

				
<b>Comments</b>	The login page works as expected. When appropriate information is entered for an existing user, they are sent to the homepage and are now logged in.			

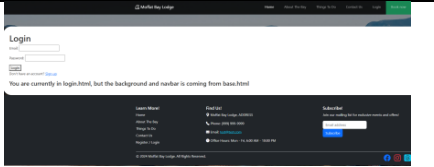
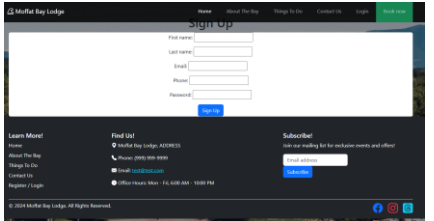
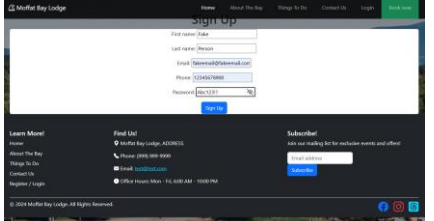
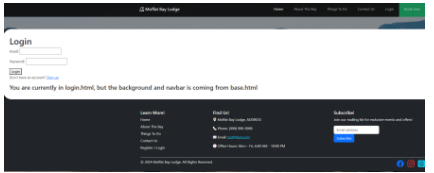
Test 4	<b>Login Page – Unsuccessful Login</b>			
	<b>Test Objective:</b>	<b>Developer:</b> Team Effort <b>Date tested:</b> 2024/09/08	<b>Peer tester:</b> Torren Davis <b>Date tested:</b> 2024/09/08	
<b>Step</b>	<b>Action</b>	<b>Expected results:</b>	<b>Developer pass/fail</b>	<b>Tester pass/fail</b>
1	Click on the Login link on the Home Page	User is taken to the Login page	Yes	Yes 
2	Type in the Email and Password of an unregistered account	Fields should be occupied with entered info	Yes	Yes

## Bravo Team Test Plan

				
3	Click the Login Button	The User should not be logged in, with a message saying there isn't a valid account	Yes	
<b>Comments</b>	The login page is working as expected. When there is not appropriate user information entered into the login form, the appropriate error message populates.			

Test 5	Registration Page – Successful Registration			
	<b>Test Objective:</b>	<b>Developer: Team Effort</b> <b>Date tested: 2024/09/08</b>	<b>Peer tester: Torren Davis</b> <b>Date tested: 2024/09/08</b>	
<b>Step</b>	<b>Action</b>	<b>Expected results:</b>	<b>Developer pass/fail</b>	<b>Tester pass/fail</b>
1	Click on the login link on the home page	User is taken to the Login page	Yes	Yes

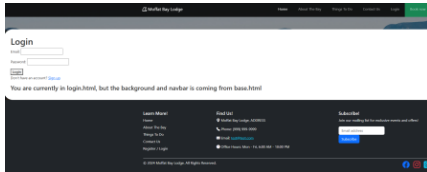
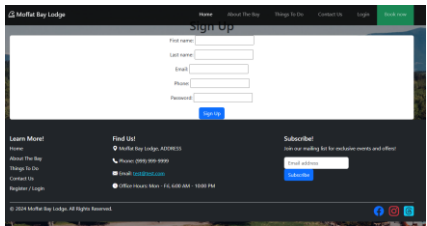
# Bravo Team Test Plan

				
2	Click on the Sign Up Link below the login area	User is taken to the Sign up page	Yes	Yes
				
3	Type requested info into the data fields	Fields should be occupied with entered info	Yes	Yes
				
4	Click on the sign up button	The User should be signed up with their account information	Yes	Yes
				
5	Log in with the newly made account	The User should be logged in successfully	Yes	Yes

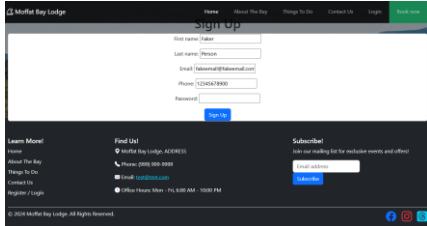


# Bravo Team Test Plan

				
<b>Comments</b>	The Process of logging in is functional. The account is saved upon signing up and I can log out and in as I please.			

Test 6	Registration Page – Duplicate Email Address			
	<b>Test Objective:</b>	<b>Developer: Team Effort</b> <b>Date tested: 2024/09/08</b>	<b>Peer tester: Torren Davis</b> <b>Date tested: 2024/09/08</b>	
<b>Step</b>	<b>Action</b>	<b>Expected results:</b>	<b>Developer pass/fail</b>	<b>Tester pass/fail</b>
1	Click on the login link on the home page	User is taken to the Login page	Yes	Yes 
2	Click on the Sign Up Link below the login area	User is taken to the Sign up page	Yes	Yes 

## Bravo Team Test Plan

3	Type requested info into the data fields, including a previously signed up email	Fields should be occupied with entered info	Yes	<p>Yes</p> 
4	Click on the sign up button	Site should not allow the same email to be used again	Yes	<p>Yes</p> <p>This email is already registered.</p> <p>Email: <input type="text" value="fakeemail@fakeemail.com"/></p>
<b>Comments</b>	The registry on the website does prevent signing up with the same email. There is an appropriate message that informs the user, and it allows them to enter a new one.			