


Test Section		Other pages - functional tests		
This test section lists functional tests that need to be carried out on the other pages within the site.				
Application Section		Sections, 'How to Play, 'High Scores' and 'Contact Us' - the tests below are those against actions that are taken within these sections.		
Test ID	Test Description	Expected result?	Result	Comments
How to Play section				
1	Navigation: Clicking the 'Main menu' button	Main menu (landing page) shown	Pass	
High Scores section				
2	Navigation: Clicking the 'Main menu' button	Main menu (landing page) shown	Pass	
Contact Us section				
3	Click submit button with all fields blank	Form submission not allowed	Pass	
		Message appears next to 'Name' entry, stating 'please file out this field'	Pass	
4	Fill out Name field and click submit button with remaining fields blank	Form submission not allowed	Pass	
		Message appears next to 'Email address' entry, stating 'please file out this field'	Pass	
5	Fill out Name and email fields, whilst not using @ symbol for email. click submit button with remaining fields blank	Form submission not allowed	Pass	
		Message appears next to 'Email address' entry, stating 'Please include an '@' in the email address '#####.com' is missing an '@'.	Pass	
6	Fill out Name and email fields,using an@ symbol for email. click submit button with remaining fields blank	Form submission not allowed	Pass	
		Message appears next to 'Message' entry, stating 'please file out this field'	Pass	
7	Fill out all field and click submit button	Upon submission, user feedback displayed confirming message sent.	Pass	
		Email received	Pass	<div>Feedback from James 🔗 Inbox ✕</div> <div><div></div><div><div>undritz.eu@gmail.com</div><div>to me ▾</div></div><div><div>From James</div><div>Really like the game!</div></div><div>James can be contacted at James@mail.com</div><div>Email sent via EmailJS.com</div></div>
8	Navigation: Clicking the 'Main menu' button	Main menu (landing page) shown	Pass	

test history

test 1 - 17/4/2021: first test.