

Table 1

Test Case	Criteria	Procedure
1.1	All links must on the website must connect to the correct location.	<ol style="list-style-type: none"> 1. Open github pages live link in browser for the DoggyStyle website.. 2. Click on all navigation links, footer elements, buttons and home logo. 3. Repeat process in each page for each link.
2.1	All images and elements on website must load correctly and quickly.	<ol style="list-style-type: none"> 1. Open github pages live link in browser for the DoggyStyle website.. 2. Click on each of the navigation links. 3. Observe the response time.
3.1	All fallback fonts must work visually should the first choice fonts be unavailable.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Right click on website and select 'Inspect'. 3. Select the font and remove primary font and replace with fallback font.
4.1	All elements on the website must be responsive, resizing for different screen sizes and maintaining their integrity with no overlapping.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Right click on website and select 'Inspect'. 3. Click on the divider between the site and the toolbar on the right hand side of screen. 4. Drag the screen so that it reduces to mobile size (min300px) and then expand the screen to its maximum. 5. Repeat on each page of the website.
5.1	All photos in gallery must be clickable, expand to full size and be closable. This must be achievable in both desktop and mobile screen layouts. They must also respond to hover by expanding by 1.2x their original size. The photos should also have an arrow to allow for scrolling through the gallery in fullscreen.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website.. 2. Click on gallery. 3. Hover over each pictures to see if it expands 4. Click on each picture. 5. Click on the arrow to navigate left and right through the gallery. 6. Use the x button to close each picture.
6.1	All external links direct to the correct website.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Click on the 4 social media icons in the footer and ensure they direct to the correct website in a new tab
7.1	The website loads correctly and functions in Chrome, Internet Explorer, Safari and Firefox.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in Chrome browser for the DoggyStyle website. 2. Right click on website and select 'Inspect'. 3. Click on the divider between the site and the toolbar on the right hand side of screen. 4. Drag the screen so that it reduces to mobile size (min300px) and then expand the screen to its maximum. 5. Repeat on each page of the website.
7.2	The website loads correctly and functions in Chrome, Internet Explorer, Safari and Firefox.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in Internet Explorer browser for the DoggyStyle website. 2. Right click on website and select 'Inspect'. 3. Click on the divider between the site and the toolbar on the right hand side of screen. 4. Drag the screen so that it reduces to mobile size (min300px) and then expand the screen to its maximum. 5. Repeat on each page of the website.
7.3	The website loads correctly and functions in Chrome, Internet Explorer, Safari and Firefox.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in Safari browser for the DoggyStyle website. 2. Right click on website and select 'Inspect'. 3. Click on the divider between the site and the toolbar on the right hand side of screen. 4. Drag the screen so that it reduces to mobile size (min300px) and then expand the screen to its maximum. 5. Repeat on each page of the website.

Test Case	Criteria	Procedure
7.4	The website loads correctly and functions in Chrome, Internet Explorer, Safari and Firefox.	<ol style="list-style-type: none"> 1. Open GitHub pages live link in Firefox browser for the DoggyStyle website. 2. Right click on website and select 'Inspect'. 3. Click on the divider between the site and the toolbar on the right hand side of screen. 4. Drag the screen so that it reduces to mobile size (min300px) and then expand the screen to its maximum. 5. Repeat on each page of the website.
8.1	<p>The website performs as required as outlined in User Stories for External users and the site owner. -</p> <p>1. As an external user, I want to find contact details for a dog groomer.</p>	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Looks for contact details. 3. Repeat step 2 for all pages.
8.2	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>2. As an external user, I want to make a booking for my dog to be groomed.</p>	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Click on the "Make appointment" button. 3. Enter the details in the form. 4. Click send. 5. Repeat steps 3 and 4 with incorrect input types to ensure user gets feedback on invalid input. 6. Click on home page. 7. Click on 'Contact' nav menu item. 8. Repeats steps 3 and 4.
8.3	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>3. As an external user, I want to see examples of work done by the dog groomer.</p>	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Click on gallery. 3. Click through each photo.
8.4	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>4. As an external user, I want to check the prices for the grooming services.</p>	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Click on the prices menu tab. 3. Scroll through the prices to ensure all are visible and correct compared to the list of prices and dogs supplied for the site.
8.5	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>5. As an external user, I want to see what services are offered.</p>	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Click on the prices menu tab. 3. Scroll through the page and find Services available.
8.6	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>6. As an external user, I want to see where the dog groomers is located.</p>	<ol style="list-style-type: none"> 1. Open GitHub pages live link in browser for the DoggyStyle website. 2. Look for location on main screen. 3. Click on contact. 4. Find location on page.
8.7	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>7. I want to be able to view the site on my mobile phone or tablet.</p>	<ol style="list-style-type: none"> 1. Open GitHub pages live link on mobile browser for the DoggyStyle website. 2. Test the site for touch responsiveness and ease of use but clicking on all links. 3. Ensure all elements are displayed correctly. 4. Repeat steps 1-3 for iPhone, Android device, and iPad.
9.1	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>1. As the site owner, I would like to offer a portal for clients to book appointments.</p>	
9.2	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>2. As the site owner, I would like to advertise my contact details and location.</p>	
9.3	<p>The website performs as required as outlined in User Stories for External users and the site owner.</p> <p>3. As the site owner, I want to increase the profile of my business and have a website I can direct potential customers.</p>	

Test Case	Criteria	Procedure
9.4	The website performs as required as outlined in User Stories for External users and the site owner. 4. As the site owner, I would like to display my prices and services.	Procedure is the same as Test Case 8.5.
9.5	The website performs as required as outlined in User Stories for External users and the site owner. 5. As the site owner, I want to showcase the work that I do.	Procedure is the same as Test Case 8.3

Test Case	Expected Result	Actual result	Pass/Fail?	Comments
1.1	Clicking on each link will bring me to the correct page/location	Each link connects with the correct page/location	Pass	
2.1	Elements should load fast, at the right dimension and there will be no errors or missing content.	All elements on website load in an acceptable time and in full.	Pass	
3.1	Fallback font should load and will not impact the website layout or have an overly averse affect on the websites presentation.	Fallback font loads correctly and does not aversely affect the website layout or presentation.	Pass	
4.1	All elements on the screen should maintain relative position. There should be no distortion or overlapping.	All elements maintain their relative position and there is no distortion or overlapping of elements.	Pass	
5.1	Each photo in gallery should expand when when hovered over by 1.2x original size. When clicked on each photo should open up a full size version of the photo with a close button below the picture and a left/right navigation arrow that responds to clicking and navigates to the next or previous picture.	Each photo expands by 1.2 when hovered over. When clicked each photo expands to full size showing navigation arrows that respond correctly and a close button that minimises the picture.	Pass	
6.1	Clicking Facebook should connect to Facebook and open up a new tab. The same applies for Instagram, Twitter and YouTube.	Each link connects to the correct external website and opens in a new tab.	Pass	
7.1	All elements on the screen should maintain relative position. There should be no distortion or overlapping.	All elements maintain their relative position and there is no distortion or overlapping of elements.	Pass	
7.2	All elements on the screen should maintain relative position. There should be no distortion or overlapping.	All elements maintain their relative position and there is no distortion or overlapping of elements.	Pass	
7.3	All elements on the screen should maintain relative position. There should be no distortion or overlapping.	All elements maintain their relative position and there is no distortion or overlapping of elements.	Pass	

Test Case	Expected Result	Actual result	Pass/Fail?	Comments
7.4	All elements on the screen should maintain relative position. There should be no distortion or overlapping.	All elements maintain their relative position and there is no distortion or overlapping of elements.	Pass	
8.1	Contact details should be clearly visible on the website from all pages	Contact details are easily visible on all pages of the site.	Pass	
8.2	I should be able to easily click on the make appointment button or click on the contact tab and make a booking with DoggyStyle.	Clicking on “make appointment” button lets me input my details and make a booking through the website.	Pass	
8.3	I should be able to easily navigate to the gallery section and browse through the photos of previous clients.	The gallery is easily reachable from the home page and all pages on the site.	Pass	
8.4	All prices and dogs are displayed in the prices page of the site.	Some of the dogs were missing. This was a copy and paste error. Missing elements were added to the website.	Pass	
8.5	The services available should be clearly visible from the Prices page.	Clicking into the Prices page allows me to see all the services available.	Pass	
8.6	The location and address should be easily found on the website.	The location is easily found but I feel there could be some more pointers to the location on the main page.	Pass	Consider adding a location icon to the footer that directs to the map on the contact page.
8.7	The website should respond well on mobile and should be easy to navigate.	The website displayed correctly on all devices.	Pass	I am limited to the number of devices available to me at the time of this testing procedure and so cannot confirm a pass for every device on the market at the moment.
9.1	There is a portal for client to easily book appointments.	The website has multiple avenues to book appointments.	Pass	
9.2	The contact details for the business and location are easily found on the website.	The contact details are visible from all parts of the site and the location is displayed on a google map iframe along with the address.	Pass	
9.3	The website will increase the profile of the business and will provide an online presence.	The website is live and running within parameters. Profile of business ultimately will be raised with a professional site to direct clients to.	Pass	

Test Case	Expected Result	Actual result	Pass/Fail?	Comments
9.4			Pass	
9.5			Pass	