**Website Alpha Testing Plan Indicative Template**

|  |  |  |  |
| --- | --- | --- | --- |
|  | | **Date of test: 28/12/2017** | **Tester Name: Simon Dean** |
| **Test Environment Details** | | **Team members who contributed to test cases: Emily, Matt, Liam, Simon** | |
| **Categories for Testing** | | **Test Platform Hardware: Desktop PC** | |
| Functionality - Emily |  | Screen size, type and screen resolution: - Emily |  |
| Navigation - Matt |  | Browser: - Matt |  |
| Content - Si |  | Connection speed: - Liam |  |
| Layout - Si |  | Assistive Technologies: - Emily |  |
| Standards Compliance - Emily |  | Usability |  |
| Other (Specify) |  | Performance - Liam |  |

**Screen Size, Type and Screen Resolution**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Test Case** | **On page** | **Action or Input** | **Expected Outcome** | **Pass/Fail** | **Description of error** |
| 1 | Test to see if the website is responsive on a desktop screen | Home | Open the Home Page of the website on a desktop computer to see if the page is responsive to the size of the screen. | The website Home Page should fit to the screen size of the desktop with the content responding according to the size of the screen. | Pass |  |
| 2 | Test to see if the website is responsive on a desktop screen | Gallery | Open the Gallery Page of the website on a desktop computer to see if the page is responsive to the size of the screen. | The website Gallery Page should fit to the screen size of the desktop with the content responding according to the size of the screen. | Pass |  |
| 3 | Test to see if the website is responsive on a desktop screen | Contact | Open the Contact Page of the website on a desktop computer to see if the page is responsive to the size of the screen. | The website Contact Page should fit to the screen size of the desktop with the content responding according to the size of the screen. | Pass |  |
| 4 | Test to see if the website is responsive on a tablet screen | Home | Open the Home Page of the website and using the Google Chrome Developer Tools select the tablet view to see what would happen when the page was viewed on a tablet. | The website Home Page should fit to the screen size of the tablet with the content responding according to the size of the screen. | Pass |  |
| 5 | Test to see if the website is responsive on a tablet screen | Gallery | Open the Gallery Page of the website and using the Google Chrome Developer Tools select the tablet view to see what would happen when the page was viewed on a tablet. | The website Gallery Page should fit to the screen size of the tablet with the content responding according to the size of the screen. | Pass |  |
| 6 | Test to see if the website is responsive on a tablet screen | Contact | Open the Contact Page of the website and using the Google Chrome Developer Tools select the tablet view to see what would happen when the page was viewed on a tablet. | The website Contact Page should fit to the screen size of the tablet with the content responding according to the size of the screen. | Pass |  |
| 7 | Test to see if the website is responsive on a mobile screen | Home | Open the Home Page of the website and using the Google Chrome Developer Tools select the tablet view to see what would happen when the page was viewed on a mobile phone. | The website Home Page should fit to the screen size of the tablet with the content responding according to the size of the screen. | Pass |  |
| 8 | Test to see if the website is responsive on a mobile screen | Gallery | Open the Gallery Page of the website and using the Google Chrome Developer Tools select the tablet view to see what would happen when the page was viewed on a mobile phone. | The website Gallery Page should fit to the screen size of the tablet with the content responding according to the size of the screen. | Pass |  |
| 9 | Test to see if the website is 6responsive on a mobile screen | Contact | Open the Contact Page of the website and using the Google Chrome Developer Tools select the tablet view to see what would happen when the page was viewed on a mobile phone. | The website Contact Page should fit to the screen size of the tablet with the content responding according to the size of the screen. | Pass |  |

**Functionality Testing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Test Case** | **On Page** | **Input** | **Expected Outcome** | **Pass/Fail** | **Description of Error** |
| 1 | Test to see if the image slider displays the first image correctly | Home Page | The Home Page of the website is opened and the user checks to see if image 1 in the image slider is fully visible and displayed correctly | Image 1 should be displayed and visible in the image slider on the Home Page of the website | Pass |  |
| 2 | Test to see if the image slider displays the second image correctly | Home Page | The Home Page of the website is opened and the user checks to see if image 2 in the image slider is fully visible and displayed correctly | Image 2 should be displayed and visible in the image slider on the Home Page of the website | Pass |  |
| 3 | Test to see if the image slider displays the third image correctly | Home Page | The Home Page of the website is opened and the user checks to see if image 3 in the image slider is fully visible and displayed correctly | Image 3 should be displayed and visible in the image slider on the Home Page of the website | Pass |  |
| 4 | Test to see if the image slider transitions between images automatically | Home Page | The Home Page of the website is opened and the user checks to see that the image slider transitions between the different images automatically | The image slider should move through all of the images and then start again on a constant loop while the Home Page is open | Fail | My jQuery slider was not design to have this functionality. |
| 5 | Test to see if the image slider moves from image 1 to image 2 when the right arrow is pressed | Home Page | The Home Page is opened and the right arrow on the image slider is pressed to transition the slider from the first image to the second | The image slider on the Home Page should start at Image 1 and then display Image 2 once the right arrow is clicked | Pass |  |
| 6 | Test to see if the image slider moves from image 2 to image 3 when the right arrow is pressed | Home Page | The Home Page is opened and the right arrow on the image slider is pressed to transition the slider from the second image to the third | The image slider on the Home Page should start at Image 2 and then display Image 3 once the right arrow is clicked | Pass |  |
| 7 | Test to see if the image slider moves from image 3 back to image 1 when the right arrow is pressed | Home Page | The Home Page is opened and the right arrow on the image slider is pressed to transition the slider from the third image to the first | The image slider on the Home Page should start at Image 3 and then display Image 1 once the right arrow is clicked | Fail | My jQuery slider was not design to have this functionality. |
| 8 | Test to see if the image slider moves from image 1 to image 3 when the left arrow is pressed | Home Page | The Home Page is opened and the left arrow on the image slider is pressed to transition the slider from the first image to the third | The image slider on the Home Page should start at Image 1 and then display Image 3 once the left arrow is clicked | Fail | My jQuery slider was not design to have this functionality. |
| 9 | Test to see if the image slider moves from image 3 to image 2 when the left arrow is pressed | Home Page | The Home Page is opened and the left arrow on the image slider is pressed to transition the slider from the third image to the second | The image slider on the Home Page should start at Image 3 and then display Image 2 once the left arrow is clicked | Pass |  |
| 10 | Test to see if the image slider moves from image 2 to image 1 when the left arrow is pressed | Home Page | The Home Page is opened and the left arrow on the image slider is pressed to transition the slider from the second image to the first | The image slider on the Home Page should start at Image 2 and then display Image 1 once the left arrow is clicked | Pass |  |
| 11 | Test to see if image 1 is displayed properly on the Gallery page | Gallery Page | The Gallery Page of the website is opened to see if Image 1 is displayed as expected | Image 1 on the Gallery Page of the website should be displayed | Pass |  |
| 12 | Test to see if image 2 is displayed properly on the Gallery page | Gallery Page | The Gallery Page of the website is opened to see if Image 2 is displayed as expected | Image 2 on the Gallery Page of the website should be displayed | Pass |  |
| 13 | Test to see if image 3 is displayed properly on the Gallery page | Gallery Page | The Gallery Page of the website is opened to see if Image 3 is displayed as expected | Image 3 on the Gallery Page of the website should be displayed | Pass |  |
| 14 | Test to see if image 4 is displayed properly on the Gallery page | Gallery Page | The Gallery Page of the website is opened to see if Image 4 is displayed as expected | Image 3 on the Gallery Page of the website should be displayed | Pass |  |
| 15 | Test to see if image 5 is displayed properly on the Gallery page | Gallery Page | The Gallery Page of the website is opened to see if Image 5 is displayed as expected | Image 3 on the Gallery Page of the website should be displayed | Pass |  |
| 16 | Test to see if image 6 is displayed properly on the Gallery page | Gallery Page | The Gallery Page of the website is opened to see if Image 6 is displayed as expected | Image 3 on the Gallery Page of the website should be displayed | Pass |  |
| 17 | Test to see if the map is visible and set to the right area on the Contact page | Contact Page | The Contact Page is opened and a test to see if the map is displayed | The Contact Page should be showing the map | Pass |  |
|  |  |  |  |  |  |  |

**Standards Compliance Testing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Test to see if the HTML of the Home Page passes the W3C Markup Validator | Home Page | The HTML code from the Home Page is copied and pasted into the W3C Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 2 | Test to see if the HTML of the Gallery Page passes the W3C Markup Validator | Gallery Page | The HTML code from the Gallery Page is copied and pasted into the W3C Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 3 | Test to see if the HTML of the Contact Page passes the W3C Markup Validator | Contact Page | The HTML code from the Contact Page is copied and pasted into the W3C Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 4 | Test to see if the CSS for the Home Page on the mobile passes the W3C CSS Validator | Home Page | The CSS code from the mobile Home Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 5 | Test to see if the CSS for the Home Page on the tablet passes the W3C CSS Validator | Home Page | The CSS code from the tablet Home Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 6 | Test to see if the CSS for the Home Page on the desktop passes the W3C CSS Validator | Home Page | The CSS code from the desktop Home Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 7 | Test to see if the CSS for the Gallery Page on the mobile passes the W3C CSS Validator | Gallery Page | The CSS code from the mobile Gallery Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 8 | Test to see if the CSS for the Gallery Page on the tablet passes the W3C CSS Validator | Gallery Page | The CSS code from the tablet Gallery Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 9 | Test to see if the CSS for the Gallery Page on the desktop passes the W3C CSS Validator | Gallery Page | The CSS code from the desktop Gallery Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 10 | Test to see if the CSS for the Contact Page on the mobile passes the W3C CSS Validator | Contact Page | The CSS code from the mobile Contact Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 11 | Test to see if the CSS for the Contact Page on the tablet passes the W3C CSS Validator | Contact Page | The CSS code from the tablet Contact Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
| 12 | Test to see if the CSS for the Contact Page on the desktop passes the W3C CSS Validator | Contact Page | The CSS code from the desktop Contact Page is copied and pasted into the W3C CSS Validator | There shouldn’t be any errors when the code is ran through the validator | Pass |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Assistive Technologies Testing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Test to see if image 1 has an alt tag with text describing the image on the Gallery Page | Gallery Page | The HTML for the Gallery page is opened and the user checks to see if Image 1 has an alt tag with descriptive text that explains what the image is showing | The image should be described in the alt tag | Pass |  |
| 2 | Test to see if image 2 has an alt tag with text describing the image on the Gallery Page | Gallery Page | The HTML for the Gallery page is opened and the user checks to see if Image 2 has an alt tag with descriptive text that explains what the image is showing | The image should be described in the alt tag | Pass |  |
| 3 | Test to see if image 3 has an alt tag with text describing the image on the Gallery Page | Gallery Page | The HTML for the Gallery page is opened and the user checks to see if Image 3 has an alt tag with descriptive text that explains what the image is showing | The image should be described in the alt tag | Pass |  |
| 4 | Test to see if image 4 has an alt tag with text describing the image on the Gallery Page | Gallery Page | The HTML for the Gallery page is opened and the user checks to see if Image 4 has an alt tag with descriptive text that explains what the image is showing | The image should be described in the alt tag | Pass |  |
| 5 | Test to see if image 5 has an alt tag with text describing the image on the Gallery Page | Gallery Page | The HTML for the Gallery page is opened and the user checks to see if Image 5 has an alt tag with descriptive text that explains what the image is showing | The image should be described in the alt tag | Pass |  |
| 6 | Test to see if image 6 has an alt tag with text describing the image on the Gallery Page | Gallery Page | The HTML for the Gallery page is opened and the user checks to see if Image 6 has an alt tag with descriptive text that explains what the image is showing | The image should be described in the alt tag | Pass |  |
| 7 | Test to see if the menu bar has a navigation tag | Home Page | The HTML for the Home Page is opened and the navigation bar should have the correct WAI-ARIA role to describe what the navigation bar is doing | The HTML should have a <nav> tag or and ‘role=”navigation”’ statement | Pass |  |
| 8 | Test to see if the menu bar has a navigation tag | Gallery Page | The HTML for the Gallery Page is opened and the navigation bar should have the correct WAI-ARIA role to describe what the navigation bar is doing | The HTML should have a <nav> tag or and ‘role=”navigation”’ statement | Pass |  |
| 9 | Test to see if the menu bar has a navigation tag | Contact Page | The HTML for the Contact Page is opened and the navigation bar should have the correct WAI-ARIA role to describe what the navigation bar is doing | The HTML should have a <nav> tag or and ‘role=”navigation”’ statement | Pass |  |
| 10 | Test to see that the HTML page has a language attribute | Home Page | The HTML for the Home Page is opened and the user looks to see if there is a language attribute tag | The HTML should have a <html lang = “en”> tag | Pass |  |
| 11 | Test to see that the HTML page has a language attribute | Gallery Page | The HTML for the Gallery Page is opened and the user looks to see if there is a language attribute tag | The HTML should have a <html lang = “en”> tag | Pass |  |
| 12 | Test to see that the HTML page has a language attribute | Contact Page | The HTML for the Contact Page is opened and the user looks to see if there is a language attribute tag | The HTML should have a <html lang = “en”> tag | Pass |  |
| 13 | Test to see that the HTML has a header role tag for the banner | Home Page | The HTML for the Home Page is opened and the user looks to see if there is a role tag on the banner element | The HTML should have a <header role = “banner”>tag | Pass |  |
| 14 | Test to see that the HTML has a header role tag for the banner | Gallery Page | The HTML for the Gallery Page is opened and the user looks to see if there is a role tag on the banner element | The HTML should have a <header role = “banner”>tag | Pass |  |
| 15 | Test to see that the HTML has a header role tag for the banner | Contact Page | The HTML for the Contact Page is opened and the user looks to see if there is a role tag on the banner element | The HTML should have a <header role = “banner”>tag | Pass |  |
| 16 | Test to see that the HTML has an alt tag for the slider image 1 | Home Page | The HTML for the Home Page is opened and the user looks to see if there is an alt tag on the image for the slider | The HTML should have an <alt> tag | Pass |  |
| 17 | Test to see that the HTML has an alt tag for the slider image 2 | Home Page | The HTML for the Home Page is opened and the user looks to see if there is an alt tag on the image for the slider | The HTML should have an <alt> tag | Pass |  |
| 18 | Test to see that the HTML has an alt tag for the slider image 3 | Home Page | The HTML for the Home Page is opened and the user looks to see if there is an alt tag on the image for the slider | The HTML should have an <alt> tag | Pass |  |

**Navigation Testing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Test Case** | **On page** | **Action or Input** | **Expected Outcome** | **Pass/Fail** | **Description of error** |
| 1 | Test navigation buttons | Home page | Click on Home button | Take the user to the specified webpage | Pass |  |
| 2 | Test navigation buttons | Home page | Click Gallery button | Take the user to the specified webpage | Pass |  |
| 3 | Test navigation buttons | Home page | Click Contact button | Take the user to the specified webpage | Pass |  |
| 4 | Test navigation buttons | Gallery | Click on Home button | Take the user to the specified webpage | Pass |  |
| 5 | Test navigation buttons | Gallery | Click on Gallery button | Take the user to the specified webpage | Pass |  |
| 6 | Test navigation buttons | Gallery | Click on Contact button | Take the user to the specified webpage | Pass |  |
| 7 | Test navigation buttons | Contact | Click on Home button | Take the user to the specified webpage | Pass |  |
| 8 | Test navigation buttons | Contact | Click on Gallery button | Take the user to the specified webpage | Pass |  |
| 9 | Test navigation buttons | Contact | Click on Contact button | Take the user to the specified webpage | Pass |  |
| 10 | Test arrow buttons on image slider | Home | Click on the “next” arrow on the right hand side on the image slider | Change image to the next image | Pass |  |
| 11 | Test arrow buttons on image slider | Home | Click on the “previous” arrow on the left hand side of the image slider | Change image to the previous image | Pass |  |
| 12 | Test social media links | Home | Click the Facebook icon | When the user clicks the icon, Facebook is opened | Pass |  |
| 13 | Test social media links | Home | Click Twitter icon | When the user clicks the icon, Twitter is opened | Pass |  |
| 14 | Test social media links | Home | Click the YouTube icon | When the user clicks the icon, Youtube is opened | N/A |  |
| 15 | Test social media links | Gallery Page | Click the Facebook icon | When the user clicks the icon, Facebook is opened | Pass |  |
| 16 | Test social media links | Gallery Page | Click the Twitter icon | When the user clicks the icon, Twitter is opened | Pass |  |
| 17 | Test social media links | Gallery Page | Click the YouTube icon | When the user clicks the icon, Youtube is opened | N/A |  |
| 18 | Test social media links | Contact Page | Click the Facebook icon | When the user clicks the icon, Facebook is opened | Pass |  |
| 19 | Test social media links | Contact Page | Click the Twitter icon | When the user clicks the icon, Twitter is opened | Pass |  |
| 20 | Test social media links | Contact Page | Click the YouTube icon | When the user clicks the icon, Youtube is opened | N/A |  |

**Browser Compatibility Testing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Test to see if the page is displayed as expected using Internet Explorer | Home Page | The Home Page is opened with Internet Explorer | The page is opened and displayed how it was designed | Fail | The parallax container is visible as container above the header in IE.  This causes an incorrect visual appearance to occur.  See image 1. |
| 2 | Test to see if the page is displayed as expected using Internet Explorer | Gallery Page | The Gallery Page is opened with Internet Explorer | The page is opened and displayed how it was designed | Fail | Grid displayed as a single column at all breakpoints in I.E.  See image 2. |
| 3 | Test to see if the page is displayed as expected using Internet Explorer | Contact Page | The Contact Page is opened with Internet Explorer | The page is opened and displayed how it was designed | Fail | Same error as in test 1. |
| 4 | Test to see if the page is displayed as expected using Google Chrome | Home Page | The Home Page is opened with Google Chrome | The page is opened and displayed how it was designed | Pass |  |
| 5 | Test to see if the page is displayed as expected using Google Chrome | Gallery Page | The Gallery Page is opened with Google Chrome | The page is opened and displayed how it was designed | Pass |  |
| 6 | Test to see if the page is displayed as expected using Google Chrome | Contact Page | The Contact Page is opened with Google Chrome | The page is opened and displayed how it was designed | Pass |  |
| 7 | Test to see if the page is displayed as expected using Mozilla Firefox | Home Page | The Home Page is opened with Mozilla Firefox | The page is opened and displayed how it was designed | Pass |  |
| 8 | Test to see if the page is displayed as expected using Mozilla Firefox | Gallery Page | The Gallery Page is opened with Mozilla Firefox | The page is opened and displayed how it was designed | Pass |  |
| 9 | Test to see if the page is displayed as expected using Mozilla Firefox | Contact Page | The Contact Page is opened with Mozilla Firefox | The page is opened and displayed how it was designed | Pass |  |
| 10 | Test to see if the page is displayed as expected using Edge | Home Page | The Home Page is opened with Edge | The page is opened and displayed how it was designed | Fail | Same outcome achieved as test 1. |
| 11 | Test to see if the page is displayed as expected using Edge | Home Page | The Gallery Page is opened with Edge | The page is opened and displayed how it was designed | Pass |  |
| 12 | Test to see if the page is displayed as expected using Edge | Home Page | The Contact Page is opened with Edge | The page is opened and displayed how it was designed | Fail | Same outcome achieved as test 1. |
| 13 | Navigation buttons work in chrome | Contact | Click the navigation buttons | Takes user to stated page | Pass |  |
| 14 | Navigation buttons work in chrome | Gallery | Click the navigation buttons | Takes user to stated page | Pass |  |
| 15 | Navigation buttons work in IE | Home | Click the navigation buttons | Takes user to stated page | Pass |  |
| 16 | Navigation buttons work in IE | Gallery | Click the navigation buttons | Takes user to stated page | Pass |  |
| 17 | Navigation buttons work in IE | Contact | Click the navigation buttons | Takes user to stated page | Pass |  |
| 18 | Navigation buttons work in firefox | Home | Click the navigation buttons | Takes user to stated page | Pass |  |
| 19 | Navigation buttons work in firefox | Contact | Click the navigation buttons | Takes user to stated page | Pass |  |
| 20 | Navigation buttons work in firefox | Gallery | Click the navigation buttons | Takes user to stated page | Pass |  |
| 21 | Loading time on ie(does it take longer in a specific browser) | Home | Load the Home page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 22 | Loading time on ie (does it take longer in a specific browser) | Gallery | Load the Gallery page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 23 | Loading time on ie(does it take longer in a specific browser) | Contact | Load the Contact page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 24 | Loading time on chrome(does it take longer in a specific browser) | Home | Load the Home page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 24 | Loading time on chrome(does it take longer in a specific browser) | Contact | Load the Contact page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 25 | Loading time on firefox(does it take longer in a specific browser) | Gallery | Load the Gallery page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 26 | Loading time on firefox(does it take longer in a specific browser) | Home | Load the Home page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 27 | Loading time on firefox(does it take longer in a specific browser) | Contact | Load the Contact page | Load the page in a timely manner and loading times should be pretty much identical in each browser | Pass |  |
| 28 | Is the content visible on all browsers | Home | When loading the page check with your code and refer to the other browsers to ensure all content is visible and you are able to interact with it | To be able to view all of the expected content on the Home page regardless of the browser | Pass |  |
| 29 | Is the content visible on all browsers | Contact | When loading the page check with your code and refer to the other browsers to ensure all content is visible and you are able to interact with it | To be able to view all of the expected content on the Home page regardless of the browser | Pass |  |
| 30 | Is the content visible on all browsers | Gallery | When loading the page check with your code and refer to the other browsers to ensure all content is visible and you are able to interact with it | To be able to view all of the expected content on the Home page regardless of the browser | Pass |  |

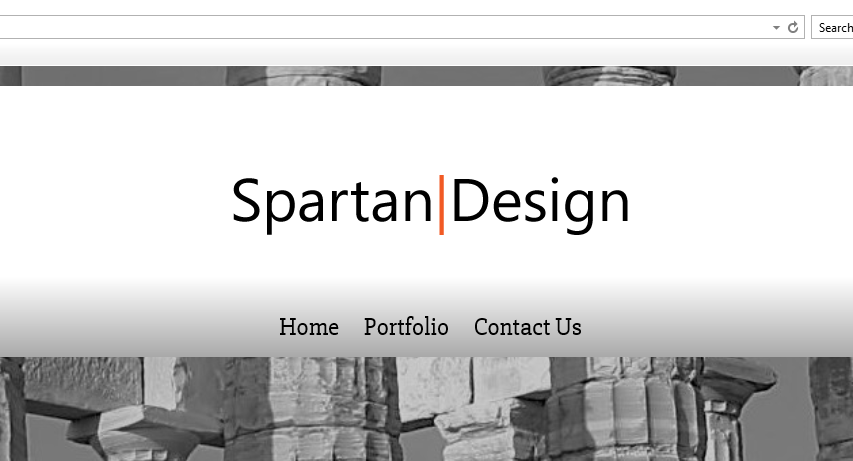
**Content Testing**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Is text based content easily readable across all break points? | Home | Load the home page and review all text-based content. | All text expected to be clearly readable. | Pass |  |
| 2 | Is text based content easily readable across all break points? | Gallery | Load the Gallery page and review all text-based content. | All text expected to be clearly readable. | Pass |  |
| 3 | Is text based content easily readable across all break points? | Contact | Load the Contact page and review all text-based content. | All text expected to be clearly readable. | Pass |  |
| 4 | Check content of the page for spelling and grammar errors. | Home | Load Home page and view text content. | Text should contain no spelling errors, or grammar errors. | Pass |  |
| 5 | Check content of the page for spelling and grammar errors. | Gallery | Load Gallery page and view text content. | Text should contain no spelling errors, or grammar errors. | Pass |  |
| 6 | Check content of the page for spelling and grammar errors. | Contact | Load the Contact page and review all text-based content. | Text should contain no spelling errors, or grammar errors. | Pass |  |

**Layout**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1 | Test images render correctly in browser across all break points. | Home | Load Home page and review all images included. | Images should display correctly in context to where they reside in your mark up. | Pass |  |
| 2 | Test images render correctly in browser across all break points. | Gallery | Load Gallery page and review all images included. | Images should display correctly in context to where they reside in your mark up. | Pass |  |
| 3 | Test images render correctly in browser across all break points. | Contact | Load contact page and review all images included. | Images should display correctly in context to where they reside in your mark up. | Pass |  |
| 4 | Test that image quality is acceptable across all break points. | Home | Load Home page and review the image quality of all included images. | Images should not pixelate and they should retain aspect ratios to stay visually pleasing. | Pass |  |
| 5 | Test that image quality is acceptable across all break points. | Gallery | Load Gallery page and review the image quality of all included images. | Images should not pixelate and they should retain aspect ratios to stay visually pleasing. | Pass |  |
| 6 | Test that image quality is acceptable across all break points. | Contact | Load Contact page and review the image quality of all included images. | Images should not pixelate and they should retain aspect ratios to stay visually pleasing. | Pass |  |

**Image: 1**



**Image 2:**

