|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Number | Test Description | Expected Result | Actual Result | Comments/Explanation |
| 1 | Page 1 links to Page 2 | When the link to products is clicked, it will link to page 2. | When the link to products is clicked, it links to page 2. | By clicking the link to products within the navigation bar, the user is sent to the correct page, page 2. |
| 2 | Page 1 links to Page 3 | When the link to contact and location is clicked, it will link to page 3. | When the link to contact and location is clicked, it links the user to page 3 | By clicking he link to contact and location, it will link the user to page 3. |
| 3 | Page 1 links to Page 4 | When the link to Loyalty Scheme is clicked, it will link the user to page 4. | When the link to Loyalty Scheme is clicked, it links the user to page 4. | By clicking the link to Loyalty Scheme within the navigation bar, it will link the user to page 4. |
| 4 | Page 2 links to Page 1 | When the link to home page is clicked, it will link the user to page 1. | When the link to home page is clicked, it links the user to page 1. | When the link to home page is clicked within the navigation bar, it will link the user to the correct page, page 1. |
| 5 | Page 2 links to Page 3 | When the link to contact and location is clicked, it will link to page 3. | When the link to contact and location is clicked, it links the user to page 3 | By clicking he link to contact and location, it will link the user to page 3. |
| 6 | Page 2 links to Page 4 | When the link to Loyalty Scheme is clicked, it will link the user to page 4. | When the link to Loyalty Scheme is clicked, it links the user to page 4. | By clicking he link to Loyalty scheme, it will link the user to page 4. |
| 7 | Page 3 links to page 1 | When the link to home page is clicked, it will link the user to page 1. | When the link to home page is clicked, it links the user to page 1. | When the link to home page is clicked within the navigation bar, it will link the user to the correct page, page 1. |
| 8 | Page 3 links to page 2 | When the link to products is clicked, it will link to page 2. | When the link to products is clicked, it links to page 2. | By clicking the link to products within the navigation bar, the user is sent to the correct page, page 2. |
| 9 | Page 3 links to page 4 | When the link to Loyalty Scheme is clicked, it will link the user to page 4. | When the link to Loyalty Scheme is clicked, it links the user to page 4. | By clicking he link to loyalty scheme, it will link the user to page 4. |
| 10 | Page 4 links to page 1 | When the link to home page is clicked, it will link the user to page 1. | When the link to home page is clicked, it links the user to page 1. | When the link to home page is clicked within the navigation bar, it will link the user to the correct page, page 1. |
| 11 | Page 4 links to page 2 | When the link to products is clicked, it will link to page 2. | When the link to products is clicked, it links to page 2. | By clicking the link to products within the navigation bar, the user is sent to the correct page, page 2. |
| 12 | Page 4 links to page 3 | When the link to contact and location is clicked, it will link to page 3. | When the link to contact and location is clicked, it links the user to page 3 | By clicking he link to contact and location, it will link the user to page 3. |
| 13 | Page 1 gives an alert to the user welcoming them using JavaScript when opened. | When page 1 is opened, an alert pops up with the message, “Welcome to Musicology, the place for all your musical needs!” | The alert pops up with the expected text. | By opening the home page (page 1) it will alert the user with a message welcoming them to the website, using a JavaScript variable. |
| 14 | When a mouse is ran over them, the album covers on the products page will show the backs to these album covers. | When hovered over with the mouse, the product images show the back of the albums. | When hovered over, the backs of the albums show as expected. | By using multiple JavaScript functions and the “onmouseover” and “onmouseout” attributes, the backs of the albums appear in place of the original pictures. |
| 15 | On page 3, a map to the location of the shop should appear using embedded google maps. | When the page is loaded, google maps should be embedded with a pin to the location of the shop. | Google maps loads with a pin showing where the shop is. | By using open source html given by google, google maps has been embedded using the tag <iframe> |

Link to the website: **http://studentweb.sheffcol.ac.uk/~cfdit1a2016-16/index.html**