**3.1 I select and use appropriate testing methods to check that all the elements in my web site work as planned**

The candidate should provide evidence that they have checked their pages in at least two major web browsers.

**Evidence:**Description of methods used documented in web pages.

**Additional information and guidance**

Internet Explorer and Firefox are good choices but if possible using others such as Google Chrome, Opera and Konqueror will increase confidence that work is accessible to the widest audience. They should get external opinions and feedback from potential users and use the evidence to make modifications. (e.g. to grammar, layout, quality of graphics etc). If it is difficult to install an alternative browser on a particular computer it is possible to set up and run a Linux live CD. Most Linux distributions include at least two web browsers. Another alternative is to install Portable Firefox on a USB memory stick. Increasingly smart phones include a fully capable browser and so checking pages using a mobile phone is another method and will help remove stereotype views of computers as exclusively desktop machines and laptops.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Number | Item being tested | Expected result | Actual result | Action |
| 1 | Page open | Page to open |  |  |
| 2 | Page close | Page to close |  |  |
| 3 | Navigation button home page | Goto home page |  |  |
| 4 | Navigation button page two | Goto page teo |  |  |
| 5 | Click on thumbnail image | Larger image to appear |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
|  |  |  |  |  |

Fig