Department of Computing

BCIT141 Website Development

Website Development Practice

Instructions:

**Read this whole document before starting.**

Your task is to create a single web page that matches the image shown in the separate Screenshot.png file. Make sure you view it full size.

The text you will need for your web page is in the included Copy.txt file and images you need are in the “images” folder.

You should edit only the files **index.html** and **stylesheet.css.**

**Requirements:**

* The page layout should remain the same regardless of the size of the browser’s window (elements should not resize or respond to the window size). This is a “static” design.
* The main body text is not small—if it looks that way it is because you are viewing the page image scaled down. The body text size is the user’s preference or their browser’s default. Open the Screenshot.png file in Paint to see it full size.
* The font used is Helvetica Neue, falling back to Helvetica, then to Arial.
* Text that is uppercase on the web page should not be typed in uppercase in your HTML document (copy and paste the text as it is in the Copy.txt file.)
* The base font colour is dark grey (#444444).
* The following background colours are used: header #3e3e3e, nav #222222, aside #444444, footer #cccccc.
* All hyperlinks should go to the blank file “placeholder.html” (this is supplied in the folder), except for Rolling Stone (links to www.rollingstone.com) and Guitar World (links to www.guitarworld.com).
* Menus should be created using lists, not just a group of hyperlinks. The items in the footer are hyperlinks, except for the copyright statement (Ara, 2016), which can be a list item in this case.
* When the mouse hovers over any text hyperlink (including navigation items) the colour of the word(s) should change to red.
* The image of the album cover should be a hyperlink.
* You should estimate or work out font sizes, colours, amounts of white space, etc., that aren’t specified (they do not have to be exact, but should be close).
* Your HTML and CSS should validate without errors.