YOU MAY NOT USE YOUR COMPUTER!!!

1) How would I modify the text below to apply the class dna to that text? When you're done there should be only one line of text on the rendered page. Just write on the page shown below. (or use arrows, or whatever)

|  |
| --- |
| <head>  <style>  .dna { color:red }  </style </head> <body>  Not this text.   This should be DNA.   Not this text. </body> |

2) Where can the dna thing above be used?

* 1. Only in this page.
  2. Only this site.
  3. Only this page and any page linked to by it.
  4. Only files in this directory
  5. Only files with a <link rel=stylesheet ... > link to this page.
  6. None of the above

3) Make me a link. When I click it I should go to [https://www.wnba.com](https://www.wnba.com/). It should say “women’s basketball”. (Hint: I just want one line of code, not a whole page.)

4) Which is a good file name for an external file sheet?

Styles.html Styles.css Styles.style Styles.jpg

5) Which of these is right? Choose one.

<link rel="stylesheet" type="text/css" href="mystyle.css">

<stylesheet>mystyle.css</stylesheet>

<style src="mystyle.css">

6) I want to put something between <style> and </style> such that all the <p> elements in the whole page are bold? Choose one.

<p style="font-weight:bold;"> p {font-weight=bold;}

<p> { font-weight:bold} <p font-weight=bold>

.p { font-weight:bold} p {font-weight:bold;}

7) (True/False) Style sheets (files that end in .css) should have <html> and </html> tags.

PLEASE USE YOUR COMPUTER!!!

8) Go find the file <http://euclid.nmu.edu/~rappleto/Classes/CS101/Test+Quizes/css-quiz-sample.html>.

Make a css file and set first line to be red. YOU MAY NOT CHANGE THE FILE I GAVE YOU.

9) Go find the same file. Give the picture a 20px border. Any reasonable way.

10-11) Make a table in the shape shown on the board.

12-13) Make a list that looks like this (with the numbering as shown)

I. You should study

II. With your brain

\* Above your neck

\* Above your shoulders

III. Study often!

14) Set the font for the list to Arial.