

Week 3: Styles + Images

Name:	:									

1) Draw a line and match the tags to their corresponding descriptions. Also explain why the ones that are not matched are incorrect.

a) <b> Italic </b>

Italic

b) <u><b><i> The sky is blue. </b></i></u>

The sky is blue.

c) <b><u> Programming is fun! </b></u>

Programming is fun!

d) <b style="color:red"> Apples are red </b>

Apples are red

- e) <b> Bold <b>
- f) <u><b><i> The sky is blue. </i></u>
- g) <span style='font-color: red'> Apples are red </span>
- h) <span style="color: red">Apples are red</span>
- i) <u><b><i> The sky is blue. <i></b></u>
- j) <b><u> Programming is fun! </u></b>

2) Imagine the webpage looked like the following, how would you write the code for it?

This isn't as difficult

As it seems.



3) Make each letter a different color for the following word, "Hello!"

4) Hex codes are represented by the pound or hash sign (#), followed by 6 characters ranging from 0-9 or A-F. So an example would be #ABCDEF or #00FF1A. Each of these codes represent a different color. Write 6 different hex codes.

Did you know you that #FACADE is a shade of pink? Instead of <span style='color:pink'>I am pink!</span>, you can write <span style='color: #facade'>I am pink!</span>

5) Write an image tag for this image "<a href="http://placekitten.com/">http://placekitten.com/</a>
1000/600"

6) Take the image tag from exercise 5 and give it a height of 500 and width of 300.

7) Imagine you had an image with the height of 1200 and a width of 937 ( $http://placehold.it/1200\times937$ ), write an image tag that is 70% of the current height.

8) Name some tags not listed on the worksheet and give a description of what it does.