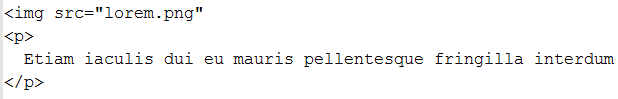
Test: HTML Basics

# Multiple Choice (10 Points)

1. \_\_\_\_\_ When you write this code, you’re specifying the basic content of a webpage.
   1. HTML
   2. CSS
   3. JavaScript
   4. PHP
2. \_\_\_\_\_ The first tag in an HTML document is always the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ tag.
   1. head
   2. body
   3. DOCTYPE
   4. title
3. \_\_\_\_\_ Which of the following is a proper closing tag?
   1. <html>
   2. <img src=”smiley.jpg”>
   3. </a>
   4. <p>
4. \_\_\_\_\_ If you wanted a large title to appear at the top of your webpage, what element would you use?
   1. title
   2. h1
   3. h6
   4. head
5. \_\_\_\_\_ If you wanted a numbered list on your page, which element would you use?
   1. ol
   2. ul
   3. dl
   4. none of the above
6. \_\_\_\_\_ If you want to link to, for example, a blog post somewhere else on the Web, you would need to use a(n)
   1. absolute link
   2. relative link
   3. missing link
   4. sausage link
7. \_\_\_\_\_ The HTML element that creates a horizontal line across the page is the
   1. br
   2. hr
   3. img
   4. none of the above
8. \_\_\_\_\_ In order to have a less than sign appear on your page, you would need to type
   1. \<
   2. <
   3. &lt;
   4. none of the above
9. \_\_\_\_\_ Which of the following is not an empty (void) element)?
   1. img
   2. hr
   3. h2
   4. meta
10. \_\_\_\_\_ Which attribute would you place in an image tag to provide a short description to help people who can’t see the image?
    1. href
    2. src
    3. title
    4. none of the above

# Short Answer (10 Points)

1. (2 points) Describe the difference between relative and absolute links.
2. (2 points) What are two important differences between the head element and the body element on a webpage?
3. (2 points) Why is indenting important?
4. (2 points) Spot and explain the error in this code:



1. (2 points) How does the HTML validation service help you?

# Code Writing (Part 1) (10 Points)

On the separate page provided, write the code that would go in the body element for the HTML page displayed on the screen. ONLY WRITE THE CODE THAT WOULD GO IN THE BODY OF THE HTML DOCUMENT!!!!

NOTE: The hyperlink goes to google.com

TURN ALL OF YOUR WORK IN FIRST … and then continue

# Code Writing (Part 2) (10 Points)

On your computer, write the code for the webpage displayed on the screen.