Assignment 6: Styling Links and Photos

Requirements Place a photo in a div (Allows you to control it better)
Float the div with the picture to the right (using float:right;) Change your background attachment to "fixed" (holds background still) Create a style sheet in the head (see <style> tags) Change the color of all your links on the page (do this in head) Change the background color of the "hover" link to white (in head) Change the color of the "hover" words to blue #000066 (in head) Remove the underline of the hovered text (text-decoration) Create a "mouseover" picture</td></tr><tr><td>Read: CSS Box Model http://www.w3schools.com/css/css_boxmodel.asp</td></tr><tr><td>Basic CSS</td></tr><tr><td>float: right; background attachment: fixed: (in the body style)</td></tr><tr><td><pre>style type="text/css"> also </style> (this goes in the head)
a {color: Red;}
a:hover {background-color: White; color: #000066;}
text-decoration: none;
Mouseover picture – this is cool, but a challenge
Find or make two pictures that are exactly the same size.
Write down the width and height of the pictures.
For now, I'll call them one jpg and two.gif
Let's say both are 200 pixels wide and 100 tall.
In the body, make a division with nothing but a blank space in it, like this: <div> : (the code starting from & to : makes a space)
Give the div a "class" like this:
<pre><div class="pickle"> (It doesn't matter what the class says.)</div></pre>
In the head, between the style tags, add the following:
<pre>#pickle {} (Those are called curly brackets. Be sure to use them.)</pre>
In the curly brackets write
background-image: url(one.jpg); width: 200px; height: 100px;
(be sure to get the correct image name, width, and height)
Now, below that line, add this one:
#pickle:nover {background-image: uri(two.gii)}
(change the me name to your second picture)
Points

Photo in a div	2
Photo div floating right	2
Fixed background	2
Style sheet in head	2
Link colors changed	2
Link background changes (hover)	2
Hover links white	2
Text decoration removed	2
Mouseover picture works	4
TOTAL	20 points