CSS3 Specialist Lab 2

Andrew Snyder-Spak LearnToProgram.TV

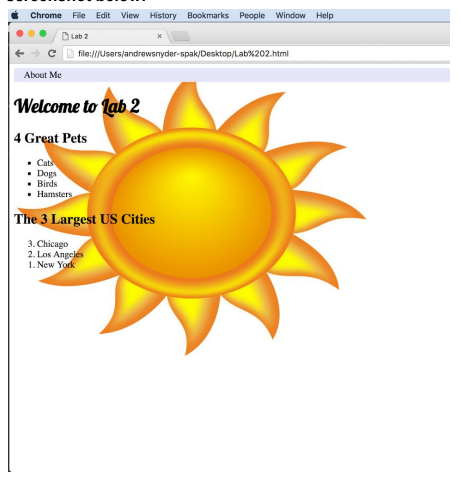
For this second lab, you should take the simple HTML webpage given at the bottom of this form, then modify it so that the requirements below are met:

- 1. Choose a Google web font off of "https://www.google.com/fonts" and use that font for the large header (<h1>) at the top of the page.
- 2. The ordered list () of "The 3 Largest US Cities" is in backwards order, it should be "3.Chicago, 2.Los Angeles, 1.New York". Use attributes to reverse the list numbering and make it correct.
- 3. Change the bullet point style of the unordered list () to "square".
- 4. Set a background image on the page. You can use whatever image you would like, but the image should only be displayed once (not repeated over and over).
- 5. Create your own drop down menu at the top of the screen that has one item called "About Me". When the user hovers their mouse over the words "About Me" the menu should appear with the following info: "Your height, your country, your job, and your favorite color".

NOTES:

- -You may add your CSS code to your HTML with whichever method or methods you prefer. (External CSS, Internal CSS, Inline CSS)
- -For the drop down menu, you should use the HTML code given, and then add your personal information and write some CSS code to make it work.
- -If you get stuck, feel free to go back and rewatch the video lectures. If you really can't solve you issues, don't worry because the next video will be the "Lab 2 Solution Video" where I will go over one possible solution line by line so that you can see where you made your mistake.

When viewed in the web browser, your completed Lab 2 should look similar to the screenshot below:



HTML CODE:

```
About Me
        Height:
          Country:
          Job:
          Favorite Color:
        </div>
      </div>
 <h1>Welcome to Lab 2</h1>
 <h2>4 Great Pets</h2>
 Cats
  Dogs
   Birds
   Hamsters
 <h2>The 3 Largest US Cities</h2>
 <0|>
   Chicago
   Los Angeles
   New York
 </body>
</html>
```