Introduction

You will be creating two web pages described in Tutorial 1 of our textbook, *HTML, CSS and Dynamic HTML.* For best results, read the explanations in the tutorial (but not the steps) before writing HTML code for your web pages. You might want to read a few pages and then try writing some code, read a few pages, then write some more code.

Starting files for this lab are in the *tutorial.01.zip* file on Moodle.

Part 1

Everyone does the same thing for this part, which is to:

1. **Tutorial 1:** Create the *J-Prop Shop* web page described in the tutorial.   
     
   **Best Practice**: Make the web page by just looking at the picture on page 17 and then trying to write HTML that makes a web page which looks just like the picture. If you run into difficulty, then look at the step by step instructions. In “real life” you would do it this way-- you wouldn’t have step by step instructions.
2. **Review:** Create the *Basic Stick* web page. Again, it’s best to just look at the picture on page 61 and write HTML code to make a web page that looks just like the picture.

Part 2

Do any one of the case problems 1 - 3 on pages 63 – 29 in the Tutorial 1 chapter of the textbook.

Software you will use to create your web pages

To create your web pages, you can use Visual Studio Code (<https://code.visualstudio.com> ), which runs on Windows, Mac OS, or Linux. You can alternatively use *Notepad++* on Windows ( <http://notepad-plus-plus.org> ) or on Mac OS, *Text Wrangler* ( <http://www.barebones.com/products/textwrangler> ).

Submitting your lab work

1. Zip the tutorial.01 folder along with it’s tutorial, review, and case subfolders.
2. Upload your tutorial.01.zip file using the *Production Version* assignment link on Moodle: