

# Introduction to Web Development

## Lab Exercise 1

1. In this chapter you learned how to create documents with HTML. The first step is to create a new document with the file name `allAboutMe.html`. If you're using Brackets or another text editor, make sure you save the file immediately to take advantage of code highlighting. As demonstrated in the video lecture, add the basic document structure to the file and save. Inside the title tag use the text "All About Me."

Here's the code you should use:

```
<html>
  <head>
    <title>All About Me</title>
  </head>
  <body>
  </body>
</html>
```

2. Using heading tags as demonstrated in the video lecture, place your name at the top of the page. Make sure you're writing your tags in the body element within the code.

3. Underneath your name using `<p>` paragraph tags, write a brief paragraph that describes where you live, your work and hobbies. You may use a singular `<p>` paragraph tag or multiple tags to markup your content.

4. This would be a good time to test your page. Open your favorite web browser and using the Open command display the page in your browser. Ensure that the page displays as you intend. If it doesn't, debug the code in your text editor and look for errors.

5. Below the paragraph, using the markup demonstrated in the video lecture, create two lists: one list should be entitled Six Places I'd Like to Visit and the second should be called Food I Enjoy.

6. Populate the Six Places list as an ordered list using the `<ol>` and `<li>` tags. List six places you'd like to visit.

7. Populate the Food I Enjoy list as an unordered list using the `<ul>` and `<li>` tags. List at least four foods you enjoy.

8. After the lists, create a paragraph describing your three favorite websites. Using the `<a>` anchor tag, create a link to those websites in the document.

9. Add a picture of yourself to the website. Make sure the image is of a reasonable size to be included on the page. Test your website in the browser a final time. If necessary, debug your code, removing any errors, so your output appears correctly.

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