

Web Design

Web #3 – My Favorite Things

Objective: Create a web page using HTML and CSS showing your understanding of lists.

1. In your *Web Design* folder, create a folder titled *first_last_web_3*. Make a copy of your *template.html* file save it in your *first_last_web_3* folder as *index.html*. It should not be named *template.html* anymore!
2. Edit the *index.html* file. Add the appropriate HTML so that this file contains the following:
 - a. The title of the page is *First Last – Web Page 3*
 - b. Inside the `<body>` element, create an `<h1>` element with the following content: *First Last – My Favorite Things*.
 - c. Following the `<h1>` element, you are to create a *list* of your favorite things. You may start your list using `` or ``. Finish the following statements where each statement is a list item:
 - My favorite color is...
 - My favorite ice cream flavor is...
 - My favorite sports team is...
 - My favorite cookie is...
 - My favorite subject in school is...
 - My favorite kind of music is...
 - My favorite singer is...
 - My favorite song is...
 - My favorite dog breed is...
 - My favorite actor is...
 - My favorite actress is...
 - My favorite food is...
 - d. Think of 3 more of your favorites and add them to the list. Your list should now have 15 items in it.
3. Now add CSS for the following:
 - a. A graphic runs down the left side of the page. The text must not cover the graphic in any way. Spend some time finding a nice graphic.
 - b. Pick 3 colors that go with your graphic. One will be the background color of the page; one will be the color of the list; the last will be the color of the h1. Add appropriate CSS. Make sure you use hexadecimal notation for all colors.
 - c. Make sure your default page font is a sans-serif font.
 - d. The h1 element is a **cursive or fantasy** font of your choice. Make sure the font name is appropriate for the font family.
 - e. Your list must display with capital letters. See the sample.
4. Validate your HTML

5. Validate your CSS.

6. Compress your *first_last_web_3* folder and turn it in in the usual manner.

