I used a variety of different tags including:

body: to declare what the body of the website would include.

div: used as a separator of sections and as a container that contains other elements that I could further develop the website.

h1: Used as a large header to place emphasis on text that would serve as headline-type text.

h2: Similar to h1, except slightly smaller text

h3: Also similar to h1, but smaller than both h1 and h2

p: defined the beginning of a paragraph, could contain different blocks of text. Also used css tags to determine how many columns would be used to structure the text.

center: centers the elements or text within a container or standalone.

table: creates the table structure, the style was varied with different sizes of borders, spacing attributes and colors.

tr: creates a row within the table that can later be divided with columns

td: creates columns within a defined row in a table

a: creates a link to another URL or within the page with location anchors. I linked the pictures to my instagram account.

img: declares an image within the page that is linked to a picture location either on the internet from another source, or within a root, in this case with an images folder included in the folder.

iframe: Declares a type of media to be included in the website. In this case it was used to embed my favorite music video from Youtube.

ol: Creates an organized list with numbers to indicate the number of items within the list.

ul: Similar to an organized list, however with bulletpoints that indicate the different items within the list. This feature can be turned off with different css functions that toggle the visibility of the bullets

li: This declares a new item in either an organized or unorganized list and creates the different lines within the list as well.