

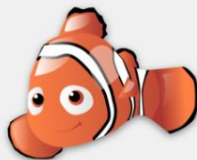
# Mini Project 1 (CSS)

Project Output

## Understand the HTML Structure

*Get familiar with HTML elements, HTML attributes and its values.*

1. HTML element
  - h1, h1, ... , h6 for heading
  - Google out "[HTML Special Character](#)" and try to type the paragraph tag as shown below
  - <p> <p>
  - img stand for image
  - ul(unordered list) and ol(ordered list) with li as list item
2. HTML attributes and value
  - img tag have a "src" attribute with the actual image name as its value



I know how to put images on my web page after this exercise

The Nemo picture is inside a folder named "folder1" where "folder1" is inside "MyExercise" folder

- Notice that the images are align side by side
- The two paragraph tag above doesn't align side by side
- **This is because img tag have default "inline" display property**
- **paragraph tag have default "block" display property**

Finally I understand a little bit of CSS

# Ways to add CSS, CSS Selector, Properties and Values

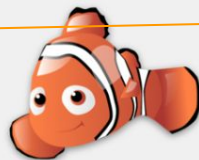
Get familiar with HTML elements, HTML attributes and its values.

1. HTML element

- o h1, h1, ... , h6 for heading
- o Google out "HTML Special Character" and try to type the paragraph tag as shown below
- o <p> <p>
- o img stand for image
- o ul(unordered list) and ol(ordered list) with li as list item

2. HTML attributes and value

- o img tag have a "src" attribute with the actual image name as its value



I know how to put images on my web page after this exercise

The Nemo picture is inside a folder named "folder1" where "folder1" is inside "MyExercise" folder

- Notice that the images are align side by side
- The two paragraph tag above doesn't align side by side
- This is because img tag have default "inline" display property
- paragraph tag have default "block" display property

Finally I understand a little bit of CSS

Understand the HTML Structure

Use internal CSS,  
italic

Use inline CSS, brown  
color,  
align to center

<li> and <p> having  
18px font size

Image with 500px  
width, targeted by  
"kitten-img" class

Bold, targeted by  
"bold" class

<p> tag with background "bg  
img.jpg" and opacity 0.7

Body with  
background color  
#f0f0f0