

On Images you do not need the alt="tag" for the image to display all you need is

1

Do this

- Look at the code that made the dog image appear
- Use an image tag to add the `cat.jpeg` image to the page b

```

Add HTML Add CSS Add Image Version History
# animals.css 1 <!DOCTYPE html>
2 <html>
3 <head>
4 <link rel="stylesheet" href
5 </head>
6 <body>
7 <h1> Dogs vs Cats </h1>
8
9 <h3>Dogs</h3>
10 
12
13 <p>Cpl Ian Houlding - Wikir
14
15 <h3>Cats</h3>
16 
    
```

2

Do this

- Add information about where the image came from and its license.

(This image was found at pixabay and was uploaded by the user "Alexas_Fotos", who used a "free for commercial use" and "no attribution required"

```

Add HTML Add CSS Add Image Version History OMB of 20MB used
# animals.css 1 <!DOCTYPE html>
2 <html>
3 <head>
4 <link rel="stylesheet" href="animals.css">
5 </head>
6 <body>
7 <h1> Dogs vs Cats </h1>
8
9 <h3>Dogs</h3>
10 
12
13 <p>Cpl Ian Houlding - Wikimedia Commons - OGL</p>
14
15 <h3>Cats</h3>
16 
17
18 <p>This image was found at pixabay and was uploaded by the user "Alexas_Fotos", who used a "free for
19 commercial use" and "no attribution required" license</p>
    
```

Copied
info.
From:
Do this

3

Do This

- Using the file menu for reference, fix each of the image tags.
- When you are finished, each image should display correctly in the webpage preview.

Note: Even though the images are not loading properly, our website is still showing descriptive text of used alt attributes. Cool!

```

Add HTML Add CSS Add Image Version History OMB of 20MB used
blue.jpg 1 <!DOCTYPE html>
2 <html>
3 <head>
4 <link rel="stylesheet" href="nature.css">
5 </head>
6 <body>
7 <h1>Colors in Nature</h1>
8 <h2>Red</h2>
9 
10 <p>Grant W. Goodge/ NOAA - Library of Congress - Public Domain
11 </p>
12 <h2>Green</h2>
13 
14 <p>Jin Zan - Wikimedia Commons - CC-BY-SA</p>
15 </p>
16 <h2>Blue</h2>
17 
18 <p>MALIZ ONG - PublicDomainPicture.net - CC0 Public Domain</p>
19 </body>
20 </html>
    
```

4a






Do This

- For each image, fix the name according to the following rules:
 - Avoid special characters such as \$, %, /, \, <, etc.
 - Make sure the name has a specific meaning that helps you know what the image is.
 - Use dashes (-) or underscores (_) instead of spaces.
 - Keep the names as short as possible and still have a clear meaning.
- Choose your favorite image and add it to the web page.
 - Don't forget the attribution!

```

Add HTML Add CSS Add Image Version History OMB of 20MB used
1565124851.jpg 1 <!DOCTYPE html>
2 <html>
3 <head>
4 <link rel="stylesheet" href="amphibian.css">
5 </head>
6 <body>
7 <h1>My Favorite Amphibians!</h1>
8 <p> kani bushfrog Rison Thumboor - Wikimedia Commons - CC-BY-SA</p>
9 <br>
10 <br>
11 <br>
12 
13
14
15
16
17 </body>
18 </html>
    
```


4
b

Image	Amphibian	Attribution
	leli bushfrog	Rison Thumbar - Wikimedia Commons - CC-BY-SA
	zeelophrys amabilis	Rittermeyer EN, Allison A, Grindler MC, Thompson DK, Austin CC - Wikimedia Commons - CC-BY
	red-eyed tree frog	Carey James Bubba - Wikimedia Commons - Public Domain
	tree salamander	Chris Vlahos - Wikimedia Commons - CC-BY
	axolotl	87008 - Wikimedia Commons - CC-BY-SA

5

Do This

- Find an image you are allowed to use and upload it to this project.
- Make sure the file name follows your naming rules.
- Use the `` tag to display the image(s) in your website.
 - Make sure to add an `alt` attribute!
- Add the attribution information below the image.



```

1 <!DOCTYPE html>
2 <html>
3 <head>
4   <link rel="stylesheet" href="animals.css">
5 </head>
6 <body>
7   <h1> Dogs vs Cats </h1>
8
9   <h3>Dogs</h3>
10  
12
13  <p>Cpl Ian Houlding - Wikimedia Commons - OGL</p>
14
15  <h3>Cats</h3>
16  
17  <p>This image was found at pixabay and was uploaded by the user "Alexas_Fotos", who used a "free for
18  commercial use" and "no attribution required" license</p>
19  

```

Look at Video to see how to get images straight from the internet, also how to re-size them

I do not load images to my webpage they take up too much space.

[Short Video for inserting Images](#)

6 a:

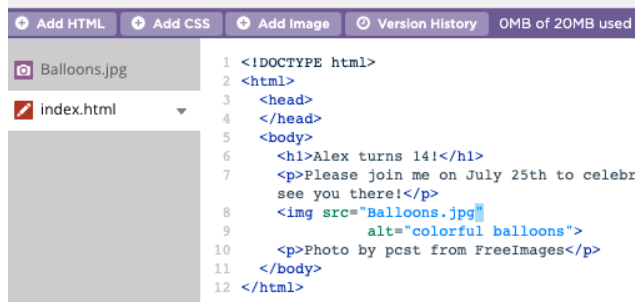
The <code>src</code> attribute is spelled incorrectly.	E: <code></code>
The <code>src</code> and <code>alt</code> attributes are switched	C: <code></code>
The file extension (.jpg) is missing from the image address	A: <code></code>
The image tag is incorrect and missing a <code>src</code> attribute	B: <code>browndog.jpg</code>
There is a space in the file name	D: <code></code>

6 b:

What I expected to happen	What happened instead
There is an image of balloons	There is no image

Do This

- Find and fix the problem that is causing the bug.



```

1 <!DOCTYPE html>
2 <html>
3 <head>
4 </head>
5 <body>
6   <h1>Alex turns 14!</h1>
7   <p>Please join me on July 25th to celebrate my
8   see you there!</p>
9   
11 </body>
12 </html>

```

Missing “

What I expected to happen | **What happened instead**
 There is an image of Half Dome | There is all text but no image

Do This

- Find and fix the problem that is causing the bug.

c:
 mis-typed
 src – source
 with
 scr - score

What I expected to happen | **What happened instead**
 There is a second Pikachu image | There is all text but no image

Do This

- Find and fix the problem that is causing the bug.

Need to capitalize the “B” in
 “Gameboy.jpg”

Skip e f:
Do This

- Add an image link for the image "gymnast.gif".

Do This

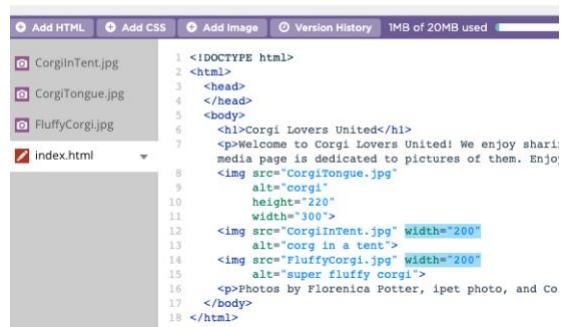
- Add an image to the end of this cake recipe.
- Don't forget to use the `add image` button and include an image tag in your code.

I used internet image see how to insert image video if needed
[Short Video for inserting Images](#)

- 7 Skip this lesson
- 8 a: (Only) you can skip b,c,d

Do This

- Read the HTML and look at how the height and width attribute are used.
- Add height and width attributes to make the other images smaller.



```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 </head>
5 <body>
6 <h1>Corgi Lovers United</h1>
7 <p>Welcome to Corgi Lovers United! We enjoy share
  media page is dedicated to pictures of them. Enjoy
8 
12 
14 
16 <p>Photos by Florenica Potter, ipet photo, and Co
17 </body>
18 </html>
```