

# Website Development

IT117 UNIT 4

### Image Editors

### **MS** Paint

Inkscape

GIMP

\*Other options are fine as well – no specific editor is required When editing and saving images:

- No capital letters allowed in image file names
- No spaces allowed in image file names
- Should be .jpg .gif or .png files
- Save a working copy (and/or original) in addition to edited image
  - Always save original photo and edit a working copy
  - Save .png graphic for editing

# Rules for Naming Images

# The <img> Element

#### HTML5 <img> element is an empty (self-closing) tag (no closing tag)

- Required attributes:
- The src attribute
  - Specifies the file path leading to the image
  - Image files should be stored in a folder named images src="images/filename.jpg"
  - Use the relative file path
- The alt attribute
  - Describes the image for the user who can't see the image in the browser
- The width and height attributes
  - Use the actual width and height of the image
  - NEVER resize images using the width and height attributes
    - The purpose of the width and height attributes is to size the placeholder the same as the image. It is not intended for image sizing.



<img src="images/sunset.jpg" width="450" height="225" alt="beautiful sunset">

<img\_src="images/sunset.jpg"\_width="450"\_height="225"\_alt="beautiful sunset">

 $\odot$  Notice the space between each attribute

<img src="mages/sunset.jpg" width=450" height=225" alt=beautiful sunset"

• Notice the space between each attribute

 $\odot$  Notice the quotation marks around the values for the attributes

<img src="images/sunset.jpg" width="450" height="225" alt="beautiful sunset">

- Notice the space between each attribute
- Notice the quotation marks around the values for the attributes

No label/unit for dimensions

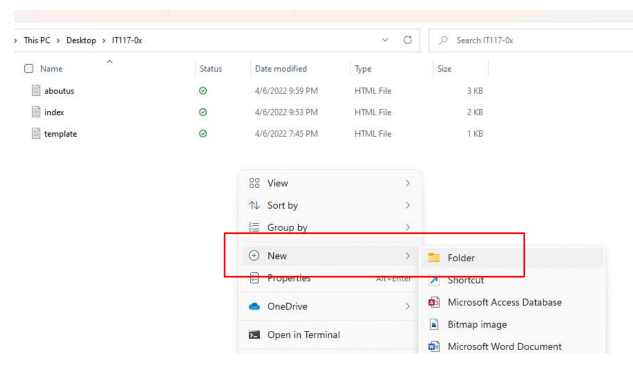
<img src="images/sunset.jpg" width="450" height="225" alt="beautiful sunset">

- Notice the space between each attribute
- Notice the quotation marks around the values for the attributes
- No label/unit for dimensions
- $\odot$  No closing tag

Make all corrections noted in my feedback for Unit 2 and Unit 3

Make all corrections noted in my feedback for Unit 2 and Unit 3

Create a new folder in your course folder (on your computer)



Make all corrections noted in my feedback for Unit 2 and Unit 3

Create a new folder in your course folder (on your computer)

- Name the folder images
  - No capital letters allowed

> This	This PC > Desktop > IT117-0x > $\checkmark$ C					
	Name	Status	Date modified	Туре	Size	
	images	$\oslash$	4/13/2022 10:46 AM	File folder		
	aboutus	Ø	4/6/2022 9:59 PM	HTML File	3 KB	
	index	Ø	4/6/2022 9:53 PM	HTML File	2 KB	
	template	$\odot$	4/6/2022 7:45 PM	HTML File	1 KB	

Make all corrections noted in my feedback for Unit 2 and Unit 3

Create a new folder in your course folder (on your computer)

- Name the folder images
  - No capital letters allowed

#### Using the editor of your choice, create a logo graphic for your restaurant

- Logo must contain letters and/or shapes
- Logo must be 100-200 pixels in both width and height
- Logo must contain at least two colors
  - Other than black and white

Save (or export) logo and name correctly

• Name your logo graphic:



• Ensure it is saved or exported inside your images folder

### Unit 4 Assignment – Code Logo

Open index.html in Notepad. Code an img tag in the header, before the h1 heading

- Include all required attributes
- Use a relative file path

Save

🥘 index.html - Notepad

File Edit Format View Help

<!doctype html>

<html>

<head>

<title>Joe's Grill - Home Page</title>

</head>

<body>

<header>

<h1>Welcome to Joe's Grill!</h1></header>

<nav> <a href="index.html">Home</a> <a href="aboutus.html">About Us</a> </nav>

### Unit 4 Assignment – Code Logo

Open aboutus.html in Notepad. Code an img tag in the header, before the h1 heading

- Include all required attributes
- Use a relative file path

Save

aboutus.html - Notepad File Edit Format View Help <!doctype html> <html> <head> <title>Joe's Grill - About Us</title> </head> <body> <header> <h1>Joe's Grill!</h1> </header> <nav> <a href="index.html">Home</a> <a href="aboutus.html">About Us</a> </nav>

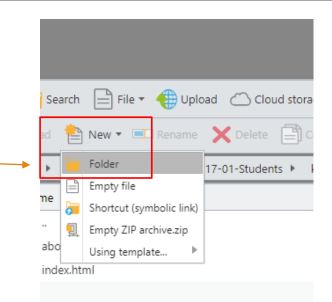
<main>

### Unit 4 Assignment – Upload Logo

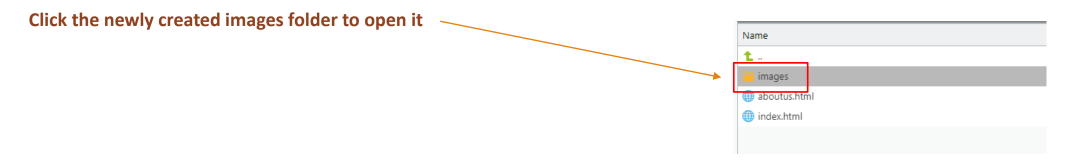
- 1. Log into your server account
- 2. Click the IT117-0x folder to open it
- 3. Upload index.html and aboutus.html to overwrite your previous files

#### 4. Click the New button and select Folder

• Name your new folder images with no capital letters



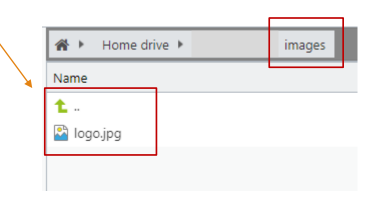
### Unit 4 Assignment – Upload Logo Cont.



### Unit 4 Assignment – Upload Logo Cont.

Click the newly created images folder to open it

Upload your logo image inside the images folder you just created

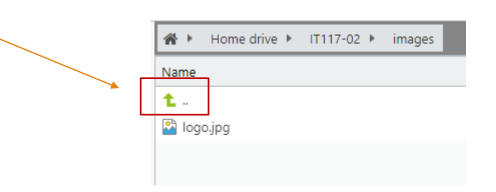


### Unit 4 Assignment – Upload Logo Cont.

Click the newly created images folder to open it

Upload your logo image inside the images folder you just created

\*Click the green arrow to return to the root folder containing your .html files



### Unit 4 Assignment – Submission

Test your Home and About Us pages via the URL

• Ensure the logo displays correctly, in the left-hand corner at the top of each website page

Attach any file to the Dropbox and paste **BOTH** of your URLs into the Comments

\*submit one time only

### Unit 4 Graded Quiz

Study Guide Posted as Course Announcement at the end of class

#### Quiz covers topics from Units 2-4

- The doctype statement
- Structure tags
- Semantic tags
- Text support tags (p, br, hr, hn, etc.)
- Ordered and unordered lists
- Image files
- The <img> element and its attributes

#### 25 questions/25 points

1 hour

#### 1 attempt

- I do not have access to reset the quiz for students or allow students to re-enter the quiz
- Be sure you have notes/study guide handy, a good Internet connection, and one hour uninterrupted
- Save answers as you go just in case

Due Friday, February 3rd

Wrap-Up

Questions or Comments?