**INT102 Lab 5: Images and Tables (1/2021)**

1. Download lab5.zip and unzip the file (click the lab5.zip > click mouse to open option > click 7-zip >Extract to “lab5\”) and open the lab5 folder
2. A screenshot of a cell phone

   Description automatically generated**A screenshot of a cell phone

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   Description automatically generated**In the lab5 folder, you will see the list of files:
3. Open VS code
4. Click menu File > Open Folder > Choose the lab5 folder. The VS code will open the folder

**Part 1: Add Image tags and Link tags**

1. Open “index.html”
2. A picture containing building, scene, street, photo

   Description automatically generatedA picture containing photo, window, screen, view

   Description automatically generatedThis site consists of a main page (index.html) and three separate HTML documents (countryside.html, sienna.html and window.html). Each HTML contains one larger image views shown in the pictures below.

A field of grass

Description automatically generated

1. A screenshot of a social media post

   Description automatically generatedFirst, add the thumbnails in the index.html as shown below:
2. The sample tag is shown:

<h2>Pozzarello</h2>

<p><a href="pages/window.html"><img src="thumbnails/window\_thumb.jpg" alt="view from the bedroom window" width="75" height="100"></a> The house we stayed in was called Pozzarello

The image is put at the beginning of the paragraph, just after the opening <p> tag. All of the thumbnail images are located in the thumbnails directory. Provide the correct pathname in the URL and add a description of the image and the width and height dimensions in pixels (px).

1. Add the image countryside\_thumb.jpg (100px width x 75px tall and image description “view of the rolling tuscan hills”) and sienna\_thumb.jpg (75x100 and image description “view from the bedroom window”) at the beginning of the paragraphs in their respective section. Be sure to include the pathname, an alternative text description and pixel dimensions.
2. Save the index.html and click Open with Live Server to view the content in Web Browser.

**Open countryside.html and sienna.html:**

1. Add the full-size images in photos directory to their respective pages
   * countryside.jpg (500x375) description “rolling hills in greens and golds”
   * sienna.jpg (375x500) description “a narrow, steep street in Sienna”

The image element should be contained in the p element.

1. Make the text “[Back to the home page]” at the bottom of the page link to the file index.html.
2. Save all HTML files and click the index.html and click Open with Live Server to view the content in Web Browser.

**Part 2: Table Tags**

1. Open “movies.html”
2. Create a table to hold the data shown in the picture below:

A screenshot of a cell phone

Description automatically generated

1. Save the movies.html and click Open with Live Server to view the content in Web Browser.
2. Before submitting your lab file, rename the lab5 folder to **xxxxxxxxxxx** (xxxxxxxxxxx is your student id) and compress it as xxxxxxxxxxx.zip and Upload the zip file to the web LEB2.