2.1P: Add images and hyperlinks into your web pages

Tasks

Complete the following tasks and answer the questions as you go. Remember that all the content and material for these tasks are in the previous week's content.

- Pick a **THEME** for your web page (e.g., trees, rocks, computers, ... anything), then collect a set of images that represent that theme from a web sites that offers **free** photos/graphics (e.g., unspalsh.com or pixabay.com) and copy these to your public_html folder.
- 2. In a text editor (e.g. Visual Studio Code) open the first web page you created in week one, or better yet create a new web page, and then insert the downloaded images into your web page at proper positions within your page using the html tag. Make sure that you include the src and alt attributes and values.
- 3. Add attributes **width** and **height**, making all displayed images the same size.
- 4. Add another image, showing it in 3 different sizes: large, medium and small.
- 5. Create an **absolute hyperlink** that links some words in the web page to your preferred web site, e.g., *Deakin University*, *W3Schools*, *GitHub*, etc.
- 6. Create a **relative hyperlink** that links some words in your web page to a downloaded image.
- 7. Create a hyperlink that links an *image* to *Deakin University* website or any other website you like.
- 8. Add your e-mail address to the web and create an **e-mail hyperlink** for this.
- 9. Create two hyperlinks somewhere in the web page to link to some positions (e.g., top of the page, middle of the page and so on) within the web page. When clicking the hyperlink, the content at the corresponding position will be displayed at the top of the displaying window.

What will you submit?

Once you have validated that **all** hyperlinks work correctly (fix any identified problems), you should submit:

- A single document (PDF) which contains:
 - screenshots showing all web page content as shown in a web browser (note, you may need to scroll down in the window and take further screenshots).
 - The html file listing that produces this output.

2024/T2 1/1