



Formative Assessment 1

Basic HTML

Read properly and execute the following instructions:

1. Create four HTML Files.
 - a. All four files should contain the meta tags discussed in the previous lessons to document your work (see Laboratory Exercise 1).
 - b. The first file will contain a header (use h1), a horizontal rule <hr>, and three links. Add a paragraph after the three links. The links will lead a user to three other HTML files. Name this file as home.html. Refer to figure 1 for a sample homepage.

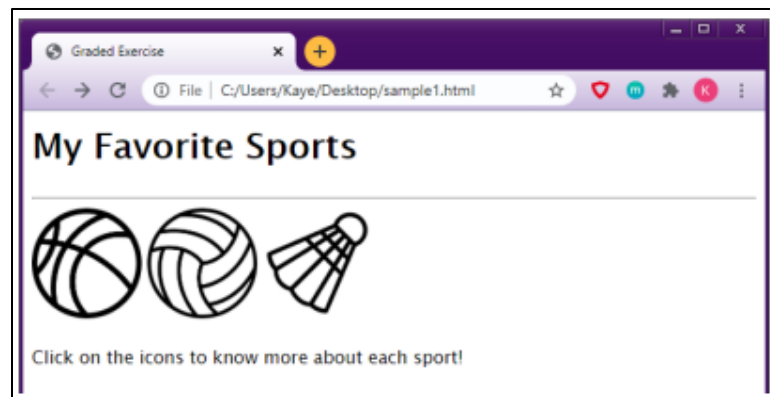


Figure 1. Sample homepage

- c. Use 100px by 100px images for the links. Remember to add alternate texts to your images. Feel free to use any image files available to you.
 - d. The three other html files will contain a header (use h1), a horizontal rule <hr>, and an unordered list. Each file will have the same format as the others but have different content. Name the files as page1.html, page2.html, and page3.html. These will be subpages. Refer to figure 2 for a sample subpage.

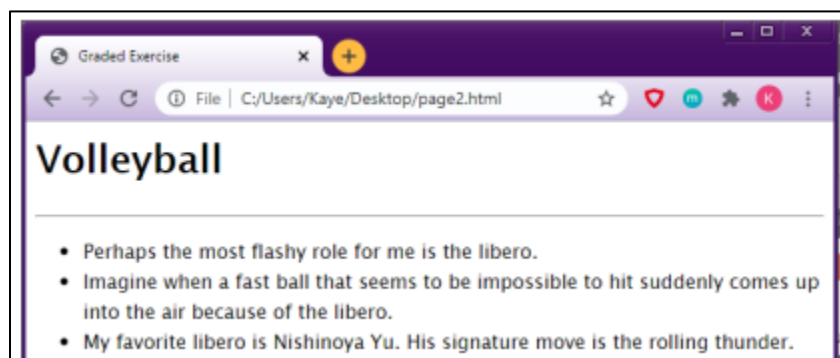


Figure 2. Sample subpage



- e. The unordered list in the subpages should contain at least three items.
2. All images used should be placed named *images*. All subpages should be placed in a folder named *files*. Use the concept of file paths in your code. Refer to figure 3 for a visualization of the expected file structure.

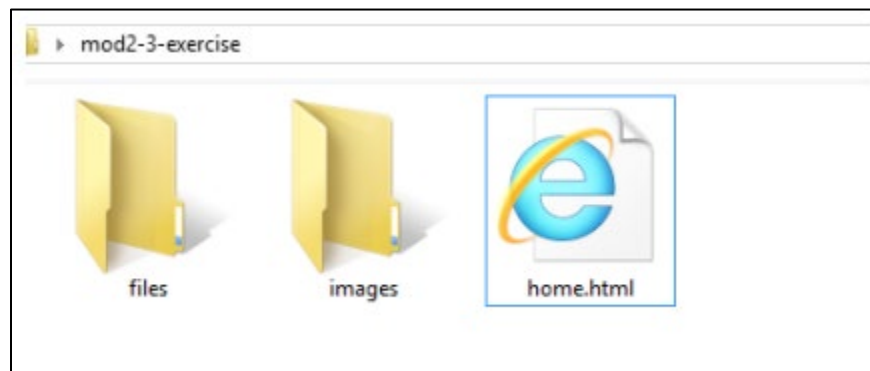


Figure 3. Sample folder contents

3. Save all your files in a folder named FA1_surname.
4. Upload your work in your GitHub Account. Copy the live link of your webpage and send it through KHub.

Grading Rubric

	11-15	6-10	1-5
Content and Structure	All HTML tags listed in the specs are present in the final output. Placement of HTML tags is according to specs. Necessary meta tags are also present in the HTML file.	One or two HTML tags required in the specs are missing/wrongly implemented in the code. One or two HTML tags are wrongly placed. Only two meta tags are present.	Three or more HTML tags in the specs are missing/wrongly implemented. Three or more HTML tags are wrongly placed. One or no meta tags used.
Neatness of the code	8-10	5-7	1-4
	Code observes proper indentation.	One or two lines of codes are improperly indented.	Three or more lines of codes are improperly indented.



	All basic HTML tags are present (i.e. head, title, etc)	One or two HTML tags with no closing pair (where applicable).	Three or more HTML tags with no closing pair (where applicable).
	All HTML tags have their closing counterpart where applicable.		
<i>File Management</i>	3-5	1-2	
	Proper file naming and folder naming is observed.	One or more files are not named properly/ according to specs.	
	All files are placed in the specified folders given in the specs.		