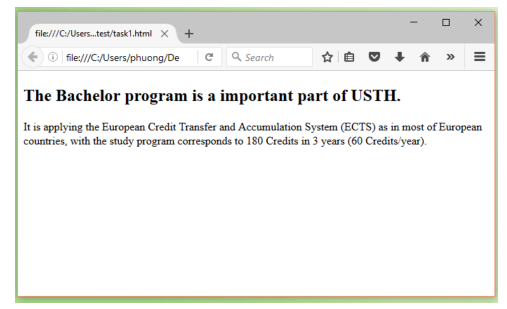


Labwork 1 : HTML/CSS

Exercise 1: Download and install Editor/IDE:

Notepad++: <u>https://notepad-plus-plus.org/</u>

Note: Notepad++ is just a recommendation. You can use other editors such as DreamWeaver **Exercise 2:** Create a Web page named "task1.html" as following:



Exercise 3: Create a web page named task2.html containing:

- A list of your most favorite movies.
 - Use ordered list.
- A list of subjects that you are studying in this semester.
 - Use unordered list.

Exercise 4: Create a web page named task3.html, then do the following:

- Download about 3 images (size > 300x300px). Save these images to a folder named "images" (a sub-folder of the folder containing "task3.html").
- In the task3.html, write the code to show all downloaded images as thumbnails (i.e. images with size 50x50px).

Exercise 5: Create a web page named task4.html so that each thumbnail in "task3.html" web page is a link to the corresponding full-size image.

Exercise 6: Create a web page named task5.html containing the following table:



	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	Math	Chemistry	Mobile		History
Afternoon	Physics				

Exercise 7: Write a web page named task6.html, having two paragraphs. Define CSS rules so that:

- Text size of the first paragraph is 0.5 of the normal font size (i.e. 1em).
- Text color of the second paragraph is red.
- Use id selector for the first paragraph, class selector for the second paragraph.
- Add another paragraph (called the third paragraph) also having the red text.
- Use inline style, embedded style, and external style for the created web page, having three paragraphs (first, second, third).

Exercise 8: Create a web page named task7.html, containing an image:

- Decorate the image with a border
 - Color: red
 - Size: 5px
 - Solid
- Use pseudo-class hover to change the appearance of the image when the mouse is on the image

Exercise 9: Create a web page named task8.html, containing three links to other pages:

- Use property text-decoration to remove the underlines
- If a link is visited, then its color becomes red
- Change the color of the links to green when the mouse is over

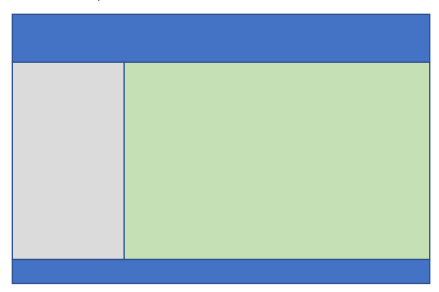


Exercise 10: Create a web page named task9.html, containing a table as following:

Subject	ECTS	
Math	3	
Physics	5	
Chemistry	4	
English	3	

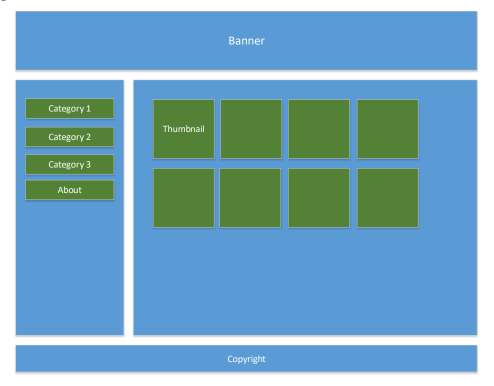
• Provide CSS so that the row pointed by the mouse is highlighted.

Exercise 11: Create a web page named task10.html, having the layout as following (each part is a <div> element):





Exercise 12: Use HTML and CSS to create a website for viewing categorized photos as following:



The functions of the website are:

- The web page has two panels. The left one contains links to each category. When a link in the left panel is clicked, the right panel shows images in corresponding category.
- Photos are displayed in the right panel with thumbnail style and have thin borders.
- When a thumbnail image is clicked, the corresponding full-size photo will be displayed in a pop-up window.
- The web page should have an "About" link pointing to a page containing the name of the student who develops the website.