## **Assignments lab 3**

## 7. Series 7: Images

- 7.1. Create a web page as follows:
  - Find an image on www.thomasmore.be and copy that image to the directory you work in.
  - Create an HTML file to show that image in the browser.
  - Take your precautions in case the browser is unable to display the figure (alt)
  - Make sure that a box (with description of the image) is shown when you hover the mouse over the image (title).
  - Underneath the image, place the image again as a link to exercise 1.1 from lab 1 (with title you can explain the link).
- 7.2. There's a film clip on Canvas. Copy it to your computer and create an HTML page to show the film clip in a browser.

## 8. Series 8: forms

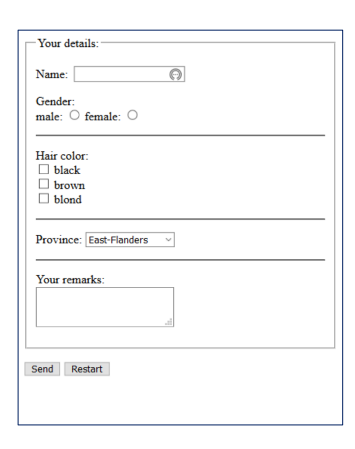
8.1. Create a web page with:

A form to:

- ask for the name of the surfer;
- ask for the surfer's gender (male, female) via radio buttons;
- ask for the surfer's hair color (black, brown, blond) via check boxes (combinations are possible).
- make sure the province (East Flanders, West Flanders, ..., Limburg) can be selected via a drop-down list.
- make sure a remark can be typed in a text field.

Provide a submit and a reset button and have the result mailed to you.

Validate your code!



8.2. Create a web document with a form so that (approximately) the following is shown in a browser. Make sure you can **only tick 1 choice** per line. The survey is made using a table.

What do you think about:					
	Bad	Reasonable	Good	Very good	No opinion
Quality of the sandwiches	0	0	0	0	0
Price of the sandwiches	0	0	0	0	$\circ$
Quality of warm food	0	0	0	0	0
Price of warm food	0	0	0	0	0

- 8.3. Create a web document with a form so that (approximately) the following is shown in a browser. Make sure that
  - the entered email is checked
  - the date of birth is displayed with a "date picker".
  - for the place of residence there is a choice from the 5 Flemish provinces (datalist)
  - a push on the submit button opens an e-mail with all the data in it

The figures can be found on Canvas.

Validate your code!

