## **Project** 15% -100p.

The project is due for **2023-07-25** before **17:50**; it is counting for 15% of final grade and is to add to your create your web site using XHTML and/or HTML 5, CSS, and JavaScript (using **Date, RegExp, math, cookie, jQuery** and **your functions**) (35p/50p).

Update the document – user manual and technical manual

(15p/50p).

One HTML page that will contain a form and, will have different input fields (at least **6**) for user identification, or to have a subscription to a service or a blog, or to enter some comments about your web site.

You have to validate the entries (use Regular Expressions), if all fields are OK, calculate the time the user takes to fill up the form, if you have some error validating the entries, use jQuery to show the error under the field in red color. (HTML5)

Validate all the forms fields by using Regular Expressions before "sending" the information to the next web page (using a multi-value cookie). Display all the entered (valid) information and the time on the next web page using JS cookies. The next page will contain all the cookie values (the valid data and the time in seconds to fill in the form). Let the user to delete the cookie and open back the previous web page. (HTML5)

Upload the updated project and document before the date limit by LEA of Omnivox.

Thank you.

Mihai Maftei Page 1