

Basic HTML Tags

09/09/2022

Note: When you login at [http:// oldtown.glendon.yorku.ca](http://oldtown.glendon.yorku.ca) , there is a “security” message. Please ignore it. Just click on “advanced”, etc... I will remove the message shortly.



Please do the exercises below to prepare for our before our next class (YH 030), from 10:00 -13:00.

1. Absolutely Essential:

- a. Google: “html introduction w3schools” and read, for example,
 - https://www.w3schools.com/html/html_intro.asp
 - https://www.w3schools.com/html/html_basic.asp [1]
 Do the exercise, click on “try it yourself”, etc....
- b. In summary: Html, head, body, title, h1-6, and comments tags and !DOCTYPE declaration; meta tag
- c. Can you make your web page at:

<http://oldtown.glendon.yorku.ca/~yourlastname/itec2915/lect2/3wschool01.html>
that looks just like this page: [html](#).
- d. Can you make your web page at:

<http://oldtown.glendon.yorku.ca/~yourlastname/itec2915/lect2/rousseau.html>
that looks just like this page: [html](#). Note that you can not see the source code of this page. It has been “disguised” intentionally. You only see the result.
(Company do this to protect their code and so investment.)

2. <Example 2> Can you make your own web page that looks just like this one:

<http://oldtown.glendon.yorku.ca/~titou/itec2915/lect1/dog.html> [2]

(replace "titou" by "yourlastname")

Hints:

- Web browser to visit [2] above; view “page source”; copy the html code.
- Rstudio-server login; Editor to create a new html file, paste the html code; save as dog.html inside /home/yourlastname/www/2915/lect1/

3. <Example 3> Can you make your own web page that looks just like this one:

<http://oldtown.glendon.yorku.ca/~titou/imate/ex1.html> [3]

(replace "titou" by "yourlastname")

Hints:

- Web browser to visit [3] above; view “page source”; copy the html code.
- Rstudio-server login; Editor to create a new html file, paste the html code; save as ex1.html inside /home/yourlastname/www/imate/ex1.html

4. Can you make an account at <https://trinket.io/>?

