## Assignment for Week 2 CEN 311

In this assignment, you will have to create 4 html pages, the main page (index.html) and 3 other ones. The other 3 pages should be linked with the index.html with Go Back links. The files should be organized in this order:

Your working directory:

- Index.html (HTML file)
- Images (directory where you are going to include all the images)
- Secondary\_pages (directory where you are going to include all the secondary pages)
  page1.html
  page2.html
  page3.html
- 1) Main page which is index.html will have 1 heading which will serve as a title and 3 images with links to each of the other 3 secondary pages. When clicking inside an image, you should be redirected to the other page.
- 2) page 1.html, This page should contain an unordered list, 2 ordered lists of different types (alphabetically ordered, roman), one description list and one nested list. The first 4 lists can be of any content you want.
  - The nested list should be of at least 4 levels and it should be about Programming Paradigms.
  - Make sure that the last level of nested list should be programming languages (C, Java ...)
- 3) Page2.html. This page should contain a registration form.
  - The registration form should contain: input of type text, radio buttons grouped together (only one of them can be selected), checkboxes (allow the user to check multiple checkboxes), input of type password, input with default value and readonly attribute, date input with min value of 01/01/2000, input of type number with min value of 1 and max value of 5, input of type phone with the phone number format visible for the end user, select list with at least 4 choices and selected should be a choice other than the first one which is the default behaviour of HTML, input of type text area and a submit button to submit the form.
  - Every input should be required. The user cannot submit the form unless every input is filled with values.
  - Below in figure 1 I have included an example of how the form should look. You can change the labels and the content but make sure you have included all the required fields that I mentioned above.
- 4) Page3.html should contain the table I have included in the figure 2. Do not style the table, just make sure the structure is the same.

## **Registration form**

First name:
Last name
Last name:
Gender
O Male
○ Female
O Non-binary
Education
☐ High school
☐ Bachelor
☐ Master
□ PHD
Username:
Role:
Student
Student
Password:
Birth date
dd/mm/yyyy 🗖
Study years:
Phone number:
069-00-000
Choose your go to language: Python 🔻
Describe consult
Describe yourself
Register
. 1 F

Figure 1. Example of registration form

Time	Monday	Tuesday		Wednesday	Thursday		Friday
8:00	Study	English A week	H/G* B week	Study	English		French
8:55 9:50	Study	H/G²		Study	Spanish		- Tenen
10:10	History/Geo	French		TPE'	Physics/Chemistry		Advanced English
11:05	Spanish	Maths		27/9 - 11/3	English (groups)		
12:00	Lunch						
13:20	French	Study			French		SVT*
14:25 15:15	English						Maths
15:30	Study	<b>Study</b> A week	SVT* B week		H/G* A week	Study	Sport
16:25		A week	VDC*** B week		H/G²		
17:20							

Figure 2: Timetable that you must implement in page3.html