CODE JOURNEY

Week 4

<CodeCrew/>

It's been a month since we were at CodeCrew (Wow already .. !!!). And in one month. I learned so much. Time flies with CodeCrew. This week was the 4th, and we first finished our lovely **Python**, so we had a break with the Back-end to fly a little front-end. When I say front-end, I say of course HTML / CSS. In fact, these languages that allows us to see all the beauty of a website, all the design. You understand then, this language is unavoidable (Yes, once again it's my opinion guys !!!).HTML allows us to write anything we want on our site, and the CSS allows us to make all content more enjoyable. It's like building a house: HTML represents the architecture of the house, and CSS is painting and interior design. We saw how to arrange the elements in a page, i.e **the header**, **the sections**,**the footer**, and even how to import images on the web page (*We had like exercise a card of invitation for the birthday of a dog, I really didn't expect :-p*). Then we learned to create **lists**, and how to arrange them so that they are nested. It's really a very interesting part and everybody felt comfortable with that. What I like most is the ability to change the icons of a list, we can even replace them with images(*Classy!!!!* (^ ^)).

After the lists, we saw a very very important part of a web page, and this time it's not my opinion but it's real: **the forms**. Nowadays, everyone who has access to the Internet has at least one or more accounts on social networks.

And to access it, you have to register, but it is done thanks to the forms. So we saw how to create a form field to fill out, if it's a name, a date, an email or even a password. We even learned how to make a box of the form mandatory, so how to allow the user to check one or more items on a list of choices.

Earlier, I told you about how to arrange the elements on a web page (*remember man!! the header, the sections and all those things* (-_-)),so we have a simpler way to do them thanks to the **grid** system.the grid system allows us to organize the elements on the page by placing them according to columns and lines.

And finally, we learned how to create **Tables**. We mainly learned how to join the rows and columns of tables, I liked our last exercises, where we had to put pictures and videos in a table.

There is so much to say about the Front-end, but in any case it is not only essential part of the web, but easy to understand. We are waiting to see what next week reserves for us.