Report 28/02/2023

This week, I began by making the final adjustment on the protection for the motor. I added a part to allow us to fix it on the floats. The I made the preparation to print it. The printing will take sixteen hours.  
After that, I continue to try to learn the Python language. In the end I tried to create a program but it didn’t work. It will allow me to at least understand a program. I find out that one of our sensor was ignored and that we didn’t have a program for it. I program it for Arduino et for python, however It took me some time due to my level in Python. Our program for each board worked well at the end of the lesson.

The last task that I did during the day was to try finding the library of our sensor. It’s not an easy task because you must find the program of someone on GitHub. I think that I found it.