Report 14/02/2023

We choose to use the language Python to pilot our sensors. The issue is that I never program on Python. So I pass my entire session to begin in this language. I made a lot of exercise on internet to try to learn the basis.

I saw the structure of loops, variable, lists, strings and functions. It wasn’t the hardest part because it’s a lot similar to C++ and Arduino. I couldn’t remember all the notions but I will train to compensate. It took me almost all of my session.

At the end of the lesson, I translate the temperature sensor program from Arduino to Python. I change the variable, and list so that it can work. The sensor is now operational on Python.

Next time, I will continue to translate ours sensors program to Python and I’ll train to be more at ease.