Report 14/03/2023

This time around, I used the whole session to try fixing the rudder on the motor cover. It took the whole time because their where a lot of part too thigh to put the metal rod on the different part of the rudder. Therefore, to allow the metal rod to pass through the piece, I needed file the different piece; it was the same with the motor cover. It took a lot of time and I know that it’s because I don’t put enough margin on this part when I designed the different piece.

At the end of the session I could fix all the piece together and the next step will be to connect it to the servomotor to control the orientation of the air flux.