* We need 3 or 4 different bodies that need to be printed, Johan can bring the materials on Wednesday by car
* Johan has foam that can be used for the thorax part
* The S6 students are thinking of putting the batteries on the head, we can 3D scan the head to figure out ways to implement the batteries
* The IDE students should speak with Lieke about the materials we can use
* It is preferable to use cheaper materials when prototyping
* Harold should have a budget for the materials, we should speak to him about it
* The materials we are currently using are breaking easily, we should contact Harold about it
* We should go to Nijmegen as soon as possible; they are currently very busy, and we wait for her to tell us when. It is expected that we will go the week after the vacation.
* Mylo spoke with David about critical case scenarios, now he is doing a lot of communication between groups, so he has time for us to have a conversation with him. He should be here on Mondays, as well as Tuesdays.
* Next week, the IDE students will work more on the designs they started this week, Mathijs will provide feedback as soon as possible.
* Mathjis proposed a meeting with all the people involved in the baby patient simulator, so we can have more focus and clear out the technicalities. We propose Thursday morning next week (24/02), at around 11:00. Johan will make the arrangements.
* Johan made a PCB for the differential pressure sensor, together with the flow sensor we can test the whole system. (ESE)
* We can test the IMU sensor if it’s possible and compare it to the ToF sensor.