

# Peer-feedback.

## 1: Individual reflection:

**Person:** I feel as though I am available personally for every team member in the group. I am always happy to help if they ask me and I do feel like I am approachable. I think I do give my opinion in the group enough and when necessary I feel like I could speak up about something.

**Process:** As for process, I feel like I haven't been taking as much initiative as I normally would be. When I noticed this I decided on a change. Of course I finished the code for my own system. So right now I am waiting for everyone to finish their code (while asking them for regular updates on it) so I can see if I can merge it all into one final code on one Arduino board.

**Product:** I do have a nice system to show off what I have done in this project. I've built it, tested it and asked for feedback on it. It works amazing. Now I need for my teammates to finish their code so I can merge it all and see if it can work as efficiently.

## 2: peer feedback:

**Damien:** I think it's great how Damian has the drive to continue solving a problem despite not knowing what the problem is. I would want to reach this level as well because even though he is tired, he still wants to solve it. I think it's great how he is willing to show you how something works if he also understands it.

My only concern from him is to say when something bothers him (I don't do it myself either...). There was a week where he had an issue that he wanted to address but he did not do so and although it did turn out fine, It could have also not been fine. So even if something that is slightly inconvenience happens that can hinder his work I would say just say that.

**Aleksander:** I like how Aleksander is always here for the project and working on it. I like how he took on a rather difficult task and how he is continuously trying to make the system work and be ready for it to be merged. I like how he took initiative in the beginning and that gave us a good head-start on everything.

I do have a few concerns regarding Him though. First off, he gets distracted rather easily if he is not kept busy. Normally I wouldn't care as long as he shows his work that he accomplished for it, but the issue is the fact that he distracts his groupmates as well when he is distracted. Personally I need the time and concentration to get my work done and properly.

There is also the issue where he does not let you finish your sentence/statement when you are talking before he starts talking. Personally I feel then that he doesn't value my opinion and in a group setting this can be hindering. My feedback would be to start by noticing when someone else is talking then when they are finished, then he can give his opinion.

**Emeric:** I like how even though Emeric has a lot of issues in his own personal life, he does put in the work to compensate for the lack of being present. He also has a drive to solve the problem he is caused and I think that is great if you want to be in this field of work.

My concern for Emeric is that I feel like he is "excluded". Sometimes for example to group could be talking about how we are going to make something or improve something and you won't hear much from him. I understand that there is indeed a language barrier. If he was a little more included/give his opinion more, it would be good.

### **3: Personal Goalsetting:**

My current goalsetting for this semester would be to get a better understanding of C#. I am already putting in a decent amount of work and my teachers are also helping me greatly with my own development of C#.

I am also happy to learn more coding principles so later in the future I can write better code. For example in which case I would have to use 2 if-statements instead of an or-operator. The usage of functions. Better naming and usage of variables etc. etc. It's plenty of information that I could utilize to make better code.

This isn't related to the project or semester but my own personal goal for now is to make a smart plant monitoring system at home. One that can read the data from the sensors, display them somewhere and in a more advanced case, even water the plant when I cannot. There are plenty of videos showing how to do this but the reason I haven't implemented it yet is because I want to understand what I am working with and how they work.