

Group of 2018 Q3 & Q4

Members

Table 1. Student list of 2018 Q3-Q4

| Student | Study Major |
|----------------------|-------------|
| Dylan Reimerink | SE |
| Fabian van de Bor | SE |
| George Wassink | BIM |
| Jan Gerrit Elzinga | SE |
| Johan in t Hout | BIM |
| Johnny Borg | SE |
| Marc van Walt Meijer | BIM |
| Michel Stompe | BIM |
| Ruben Stuut | BIM |
| Sven Pook | SE |

Main tasks

Our goals for this semester consist of creating an autonomous driving robot on T5 as well as integrating Social Interaction in Willy. We started off with two teams of five, but we came to realise very soon that its not possible to achieve one thing, without the other. Therefore, weve had numerous different virtual teams, for physical hardware, software architecture, hardware architecture and so on.

[virtueel team] | [2018S2/media/virtueel-team.jpg](#)

We've also set some ground rules for transference in the process, as we've learned that many groups before us, including ourselves, struggled at getting the system up and running in the first weeks. Besides the two main goals, and transference, weve also redesigned a lot of functionality. Weve created a logical and modular design on both hard- and software. If used as described, the following project group can use our rework and fastrack towards their own new project goals.

Archive

All our documents will be transferred to the new student group through SharePoint. Everything including templates and images for virtual machines and other hardware will be included in the process.

[2018 Q3 & Q4 SharePoint archive](#)