Team: **S2-CB03-Group 5**

Date: **01z/06/2021**

Minutes prepared by: **Maarten Hormes**

Time: **10:00 – 10:30**

Location: **Microsoft Teams**

Purpose of the meeting: **Catch up with Brice. Technical peer review**

Attendance: **Everybody  (Alessandro Busacchi – Maarten Hormes – Luca Pulvirenti – Nikola Kličková – Luc van der Putten)**

**Agenda**

Topic

* Progress iteration 3
* Next steps iteration 3
* Technical peer review

Discussion

* Technical peer review will be done on C# app. And split the group up in 3 smaller groups.
* Luca and Nikola will review the product page of the C# app.
* Luc and Alessandro will review the scheduling part of the C# app.
* Maarten will review the Employee management part of the C# app.
* The review is supposed to be about every code quality/aspect you can think of off.
* Friday before E.O.D. the review must be submitted on canvas. Can be shared with the group as well.
* The group feels a bit behind because of the WAD work that was left last week.
* Luca will start the work with the RFID scanner this week.
* Alessandro will start with the refactor/implementation for the statistics. (Employee schedule preference will be next)
* Nikola will work on the second schedule for the website and the personal information change requests.
* Maarten Will work on the automatic schedule and GUI
* Luc is done with the employee stuff beside the max contract hours. Will work on the employee schedule preference with Alessandro. (Max contract hours can be fixed via the GUI (max is 40 hours or 1 FTE)).
* Last presentation will be in week 18. In between iteration 3 and 4 there will not be a formal presentation.
* Coming Tuesday/Thursday would be a good moment to meet Matthijs. During this meeting give a short demo of the updated app and website and find feedback and new requirements for the last iteration.
* Make sure to have all functionality finished by the end of week 17 to use the small remainder of week 18 to polish the application.
* Try to meet Matthijs before the meeting with Brice on Tuesday.