**Daily stand-ups**

*Documentation of our meetings, documenting all important decisions that have been made as a group.*

**05/09/2019:**

Group members attending the meeting:  
Alexander, Arnþór, Benjamín, Dagur, and Ólafur

* Points made separately by group members about what went good and what could improve from sprint 1. Afterwards, a list made with all the main points, and what to do to make things better in the upcoming sprints.
* Decision made about what the main functions are within the system, which group members shall be focusing on when working on the backend of the project. Sub-issues as well made for these points that are the main focus for sprint number 2.
* Tasks divided by group members:
  + Benjamín and Ólafur to work on the user side of the program, when ordering cleaning service (incl. websockets).
  + Dagur and Björn to work on the user side when putting a new service into the system (incl. websockets).
  + Alexander to look into the best way to implement the database side, and create a dummy database.
  + Arnþór and Einar to work on programming some test cases for the backend programs, as well as look over the code made by other members and fix what could be wrong or could be improved.
* Next meeting decided to be on Sunday the 8.September 2019 at 10:00am.

**08/09/2019:**

Group members attending the meeting:  
Alexander (had to leave early), Arnþór, Benjamín and Ólafur.   
Björn and Einar came later in the day.

* Decision made to use a csv-file for the database, where all information about cleaning services are located.
* Decided to use Json and then transform the json format into a string, to put into the csv file.
* All user interfaces kept on the Client side, that is communication between the system and the user.
* That Client side only communicates with the Server side, and the Server side only communicates with another class that has connection to the Database.
* Websockets located in some of the client side menus.
* Final decision made to meet again on Thursday (12.September), where among other things we are going to define the “definition of done”, to assess the outcome after the current sprint.
* User stories broken into tasks, so knowledge is among all group members what has been done, what is being worked on etc.

**12/09/2019:**

Group members attending the meeting:  
Alexander, Arnþór, Benjamín, Björn, Dagur, Einar and Ólafur

* Decided to have the definition of done as:
  + Code have been reviewed by another group member, where the group member has notified the programmer about issues found in code, so he can review and fix.
  + That code is tested, and all tests (incl. edge cases) runs sufficiently without errors, plus test coverage is at least 50% and the html file for coverage is created with the test result.
  + In review section in Gitlab (Issues), when code has been reviewed and tested, every item for the sprint been moved to “Closed”.

**16/09/2019:**

Group members attending the meeting:  
Alexander, Arnþór, Benjamín, Björn (had to leave early) and Einar.  
Ólafur working on functions elsewhere.

* Classes where all information in database is read/written to is retrieved by the id, but not the instances of the other methods. This decision was made for making it simply to process, even though it makes it harder in some situations to retrieve information from the database.

**17/09/2019:**

Group members attending the meeting:  
Arnþór, Benjamín and Ólafur  
Alexander, Björn and Einar came later in the day.

* Finalizing what was left to do, in the following priority order:
  + Finishing all functions of the program (IN PROCESS)
  + Testing (coverage)
  + Comment all functions and operations in code (DONE)
  + Cleaning up backlog (IN PROCESS)