

Sprint Meeting 3.5 Minutes – February 21st

Present: Qasim Baig, Luna Cheung, Rory Thomson-Bird, Yousif Luay, Rayyan Nomaan, Adil Mushtaq, Moad Sati, Francesca Coss

Minute Taker: Francesca Coss

Points of discussion:

- System process - see the following page for screenshots
- Communicate more often between front-end and back-end on the general direction of the current work
- How to run the GUI and drivers – to be talked through during meeting 3.6 on Tuesday 22nd
- TDD – to be fixed during sprint 3 and continue to implement properly during sprint 4

Notes:

- 'Ready' is for the kitchen staff to press when the meal is ready.
- 'Confirmed' states the order has been accepted by the waitering staff to be cooked or prepared by the kitchen and waitering staff.
- 'Completed' states when the kitchen staff have completed the order and is ready to be served to the respective table.
- Use the Eclipse command line to run the GUI as shown during the meeting and explained in tomorrow's meeting.
 - Make sure maven is in the environmental variables for the project
 - Go to 'environmental variables', then 'path', then 'browse', then the 'maven' app, then 'bin', then press 'OK' and press 'OK' again to close. Make sure to update the maven project before typing into the Eclipse command line.

Tasks:

- Order and Menu classes need to have all required functions for all 3 GUIs (customer, kitchen, and waiter)
- Each person on the front-end team needs to write up a list of what functions they need, or they believe is missing in the back end, so that the GUI works and that the back-end team can check whether it is already done or needs to be developed.
- Tuesday 22nd: Front- and Back-end will work together to make sure the project synchronises, and nothing is missing so that it works properly.

System schema:

