MEETING 11/03/2019

Chairman: Edo Secretary: Marin

Attendance - Everyone is Present

- Ilya Present
- Razvan Present
- Edo Present
- Marin Present

Razvan

- Finished db schema
- Gui organization
- Badges and achievements list
 - What to present to the user
 - Formulas for scoring

Ilya

- Worked on transportation
- Check API → calculate distance; time; travel
 - Calculating CO2 emissions
 - Google API
- Learning about fxml
 - Html for java

Edo

- Switched from ancient DB to Spring database
 - Map classes from server package to classes in the database
 - Complicated but more efficient
 - More structure

Marin

- Worked on client main, food, food selection page GUI
- Added a scene controller for the client
- Added a pie selection page

We got a permission from Berkeley to request the CoolClimate API \rightarrow follow instructions on a link to get access to the API

We can talk to Eric (TA) if we have problems with team members :).

Eric says Good Job for better code review, but we can still improve. We should continue on this path to get the full points.

When is our next deadline? \rightarrow next week We need to deliver a selection of a Vegetarian meal.

Edo showed the functioning of the Spring Database

• Multiple classes per table

What we need to do:

To Do	Time	Assignee
 Verify Local, Cooked and Meal Type Checkboxes and Intermediate Screen GUI's template/scene controller Predefined Meal Compositions 	7h	Razvan
 Mapping Achievements, Badges Achievements → smaller milestones Badges → bigger milestones Retrieve user data Retrieve friends add/remove friends Mapping Transportation 	10h	Edo
 Connection Client - Server Retrieve Friends from server Profile/User's data Communication to server 	6-7h	Marin
Connection CoolClimate API to Software	2-3h	llya
Continuous Integration	3h	Ilya
Side Bar	1h	Razvan Marin
Mockito tests	2h	Edo

Sprint retrospective

- Mappings are more complete
- Should have met more than once this week
 - $\circ\quad$ In consequence less communication \rightarrow could have improved our productivity for the upcoming demo
- Good enough work?

- o More or less we are where we wanted to be this week -- but still good work
- We need to improve on writing tests Update the boards list.