MEETING REPORT

Team Name: RORA Date of Meeting: 04.04.2018

Start Time: 11:00 End Time: 12:30 Meeting Location: Epoka Library

Moderator: Ogers Ruda Recorder: Aleks Tare

Other Members Present: Renato Saliu , Romario Balukja

Members Absent: None

Topics Discussed:

We discussed about User Scenarios what will each user be able to access and in what way to do that. We discussed for the design of the software were everyone shared their ideas and opinions on that. We also showed some sketches on how the software would look like. We discussed also how many user types the software will have as there are different types of user for different software programs.

Decisions Made:

There would be only to types of users on our software. One will be the admin and the other will be waitress where each waitress will have a specific account. We were thinking about putting an account for the economists or cashier but since Romario told us that the manger who has access on the admin account does this thing and that would be better if this access would be on admin's side.

Tasks Assigned:

After discussing about the user scenarios what it will be about, what features each user will have we decided that Aleks and Romario would be the ones who would write them and add other features that would seem reasonable to them while Romario and Ogers decided to deal with the GUI. They would finish the login page together with the database connection for this week and also draw the sketches of the software.

Time, Place, and Agenda for Next Meeting:

Date of Next Meeting: 11.04.2018

Start Time: <u>11:15</u> End Time: <u>13:00</u>

Meeting Location: Epoka Campus

The date and time of meeting can change according everyone's situation as we do not want to have absence on our meeting but the time offered is the one that we will try to respect.

Next Meeting Objectives:

- Having all the sketches of the software finished
- Finishing with the home page of the administrator together with its functionalities
- Doing other parts requested by the Professor