## Noemi Lemonnier, ID:40001085

Date: Jan 17, 2018 Time: 19h15-20h45

Who was present: Every member Description: First meeting at the lab

Everyone decided their role team agreed. I took note of everyone's roles and shared it in the group chat.

I added everyone on Facebook and made a Facebook group and Sabrina did a

list with everyones emails that was posted on the FB group

We discussed about the project basic requirements

We decided to communicated via Discord to allow screen sharing and other very useful utilities it has.

William created the git repository with folders

We agreed on these basic options to do throughout the project:

 $cash\ spending\ (transactions\ details,\ input,\ ouput)$ 

budgeting (amount, set a percent for groceries, rent ,etc) credit cards, debits, loyalty cards (display like a bank application, very visual not much options for the user)

Date: Jan 18, 2018 Time: 19h15-21h20

Who was present: Every member

Description: Tutorial 1

We learned about domain model.

I decided to do a plan of what the desktop application could look like. I did some basics coding to provide the team with a possible outcome. I shared

everything with the team via Discord

Date: Jan 19, 2018 Time: During the day Who was present: Myself Description: Home work

I worked on the use case template to have an idea for the domain model according to the template the TA showed us during the tutorial yesterday.

I worked another sample of how the application could look.

The Team approved the design of the application I did and Tiantian

completed the U User Case Template.

I posted on GitHub the design.

After collecting and reviewing every teammates schedule, I could tell when we can almost all meet:

I created a Google Drive Folder with all necessary documents and shared it with every teammates so they can add, modify documents.

Tiantian proposed a Use Case with Latex.

William modified my code to make it clearer, separating, identifying variables.

William made a video to explain us how to use Git

Genevieve made a schedule to follow for the first iteration

Date: Jan 25, 2018 Time: 19h15-20h45

Who was present: Every member

Description: Lab 2

I checked what has been done during the lab yesterday as I was sick to go. I keep up with what has been done.

During the week I ask question about William code for the feature Cash

Spending and ask him to make sure he had comments done. I also made sure Sabrina was up to date with her feature.

I check with Genevieve if she was doing okay with My Cards feature and I suggested that she uses a Grid Layout so it could be more simple for her to place her components.

Date: Jan 29, 2018 Time: During the day Who was present: Myself Description: Home work

I helped Genevieve with the My Cards features by providing a sample of the

output.

Date: Jan 30, 2018 Time: During the day Who was present: Myself Description: Home work

I am helping Genevieve with implementation of cardsUI by doing a JTable and

adding all information in it.

I started to do the code for the iteration 2 for the my Cards feature.

Date: Jan 31, 2018 Time: 19h15-21h20

Who was present: Every Member except William

Description: Tutorial 3

Presentation of the work we are doing so far.

Everyone in the team noticed that Ashesh did not do any work as a

documenter.

He did not participate in the discussion nor took any notice of the work to do.

Date: Feb 1, 2018 Time: During the day Who was present: Myself Description: Home work

For iteration 2: Coders: Real (cash spendings), Noemi (my cards), Ornela

(budgeting)

I fixed the table issue with the feature MyCards and adjusted some details

about the Credit class. I change the layout colour too.

Date: Feb 2, 2018 Time: During the day Who was present: Myself Description: Home work

I am working on the MyCard Feature to make the textile Database so we can write and read from it. Also I changed the Cards class to be an interface.

Date: Feb 3, 2018
Time: During the day
Who was present: Myself
Description: Home work

I am fixing the MyCard feature: making sure the writing to the textfile MyCards is working properly, making sure that the textfile is cleared once the application is used, making sure the read that textfile is working properly. I also made sure the Add a Card is now writing to MyCards.txt, adding data to the TableModel and to the ArrayList ¡Cards¿ and sure the Remove a Card is removing from MyCards.txt the correct line, removing the correct data from TableModel and also from the ArrayList ¡Cards¿.

Date: Feb 5-6, 2018 Time: During the day Who was present: Myself Description: Home work

Working on myCards feature with Genevieve. Fixed last issues with DB.

Started iteration 2 for my card features.

Date: Feb 7, 2018 Time: 19:15-20:45

Who was present: Everyone except Ashesh

Description: Lab 4

Meeting about the roles for iteration 2. Posted it in the group chat.

Genevieve, Sabrina and I discussed about my Cards code.

I posted the roles of everyone via Discord.