Friday, 26/01/2018

This week: we have chosen the topic of our data base, and we did the repository.

Next week: we are going to start with the scheme and the table.

Friday, 02/02/2018

This week: we have created the scheme, the tables and the data base (inserted the tables in sql). We also made some changes on the original scheme in order to make the data base more accurate with reality

Next week: we are going to start preparing our presentation, insert data and finish adapting the changes to the original plan.

Friday, 09/02/2018

This week: we didn’t start our presentation, but we created the data base in java, we also made the POJOS and we have started doing the insert tables.

Next week: we are going to do the presentation, to finish the insert tables, the UML diagram

Friday, 16/02/2018

This week: we did the presentation, and we finished all the insert tables.

Next week: we are going to add another user interface for the employees. We are also going to modify the insert tables, for making them better.

Friday, 22/02/2018

This week: We have designed the user interface, we have started the UML diagram.

Next week: Continue with the UML diagram. Still working in the GUI.

Thursday 1/03/2018

This Week: We continued working with the uml, we almost finished the login page

Next Week: Continue working on the GUI and start with the admin page

Friday, 09/03/2018

This week: we have fixed mistakes and we continued working with the GUI.

Next week: Still working in the GUI. Continue doing methods.

Friday, 16/03/2018

This week: we continued working with the GUI and doing methods.

Next week: Still working in the GUI. We are going to continue doing queries(delete, select…).

Thursday, 22/03/2018

This week: we continued working with the GUI and doing methods.

Next week: Still working in the GUI, we are also going to change USER that will be the parent class of employee and client (to change the constructors)

Connect and disconnect the database only once when the program starts instead of doing after each query.