

Diary

Name: Karim Loulou Student ID: 40027203

Team PJ-A

17 march 2019

Iteration 1

Date: january 16th

Start Time: 21:00

End Time: 23:00

Who: whole team

Where: lab h 903

Activities:

- See our team
- understand the project
- look at the requirement
- understand the ability and background of each individual
- see how we will organize the work during the semester

Outcomes:

- we divided the work
- we choose to use javafx for the UI and git for or version control system

Date: january 17th

Start Time: 14:00

End Time: 16:00

Who: karim loulou

Where: home

Activities:

- understand mvc
- understand the idea of the project
- understand the requirement of the project

Outcomes:

- first draft of my software design

Date: january 18th

Start Time: 16:00

End Time: 17:00

Who: karim loulou, Kevin McAllister, Annes Cherid

Where: lab h 903

Activities:

-talk about the design

-see how we will or

-look at the requirement

-understand the ability and background of each individual

-see how we will organize the work during the semester **Outcomes:**

-we divided the work

-we choose to use javafx for the UI and git for or version control system

Date: january 23th

Start Time: 21:00

End Time: 23:00

Who: whole team

Where: home

Activities:

-showed my idea of for the design

-exchange our idea for the design of the software

-understand the requirement of the project

Outcomes:

-we had a clear plan of the design of the project and a blueprint to start coding

Date: january 25th

Start Time: 13:00

End Time: 16:00

Who: karim loulou

Where: home

Activities:

-code my part of the project

-figure how git works

Outcomes:

-complete the part of the model that need to interact with the database and give you and array of card

Date: january 29th

Start Time: 13:00

End Time: 14:00

Who: karim loulou

Where: library

Activities:

-had to create the database because the person in charge have dropped the course and we needed to continue in the project

Outcomes:

-complete the part of the model that need to interact with the database and give you an array of card

Date: january 30th

Start Time: 21:00

End Time: 23:00

Who: whole team

Where: h907

Activities:

-last lab before the first demo

-Made a recap of what need to be completed for next week

Outcomes:

-assign work for each coders to be done for next week

Date: february 4th

Start Time: 19:45

End Time: 20:45

Who: karim loulou, Kevin McAllister

Where: h520

Activities:

-discuss the main issues that we have

-we had problem connecting the model with the controller

-Debugging fez things **Outcomes:**

-fixed the Code that extract information from the database and the part that interact with the control

Date: february 5th

Start Time: 13:00

End Time: 17:00

Who: karim loulou, Kevin McAllister

Where: library

Activities:

-begin the testing for the model part of the code **Outcomes:**

-the Code that extract information from the database and the part that interact with the controller have been tested with junit

Iteration 2

Date: February 20th

Start Time: 20:00

End Time: 20:00

Who: karim loulou, Kevin McAllister,
Annes Cherid, Carl Neil Cortes, GaoshuoCui

Where: lab

Activities:

- Do the Demo of Iteration 1
- Start talking about Iteration 1
- See the preference of each person to start assigning the roles

Outcomes:

- I engaged my self to organize this iteration and come up with a plan by tomorrow

Date: February 21th

Start Time: 15:00

End Time: 17:00

Who: Alone

Where: library

Activities:

- See what do each individual will want to do for next iteration
- Create a document to do a summary of what need to be done for next iteration so everyone understand the goal of this iteration

Outcomes:

- Assign all the roles for the next 2 iterations
- Send a summary document to all the team to see their role and the mandate for t

Date: February 23th

Start Time: 15:00

End Time: 16:00

Who: Alone

Where: home

Activities:

- try to see availability of each member
- Organize a Team meeting during the break

Outcomes:

- ended up doing a doodle a see which day was the most popular because no one was available at the same time

Date: February 27th

Start Time: 17:40

End Time: 19:00

Who: Souheil, Beson, Annes, Carl, Kevin

Where: lab

Activities:

- Explain the code to each coder so that they have an idea how the system work
- Explain them the Strategies logic so that they can start coding it

Outcomes:

- see how we will create the Database
- see how we will reorganize the code
- give clear assignment to the coders that where there

Date: March 5th

Start Time: 13:00

End Time: 16:00

Who: Alone

Where: library

Activities:

- Try to scrape relatedWord.org with beautiful soup library in python

Outcomes:

- wasn't able to have a working scraper had multiple error that I was not able to deal with

Date: March 5th

Start Time: 16:00

End Time: 17:30

Who: everyone except David

Where: lab

Activities:

- rectify some details with the coder
- Explain what is happening with the data base

Outcomes:

- code Clarification
- Some task assignment for each members

Date: March 6th

Start Time: 13:00

End Time: 16:00

Who: Alone

Where: library

Activities:

- Try to scrape relatedWord.org with with another library

-see the documentation of scrapy library

-to to scrape the web site with Xpath

Outcomes:

-Still wasn't able to create a workable scraper

Date: March 6th

Start Time: 20:00

End Time: 22:00

Who: Ke, Cui, Robert, Souheil, Carl

Where: lab

Activities:

-just correct some code

-Help to code the hint counter and implement the hash-table as a data structure

-Explain that I won't be able to make the scraper work so we need to find a new idea for database

Outcomes:

-We said that we will do the database manually

Date: March 13th

Start Time: 17:00

End Time: 18:00

Who: Alone

Where: Library

Activities:

-Create a Database just for the demo and testing with just random word and random hints

Outcomes:

-A database that will be use for the demo

Date: March 13th

Start Time: 20:00

End Time: 22:00

Who: All the team

Where: Lab

Activities:

-Demo the project and see the last few thing that are missing

Outcomes:

-Organize our self to be ready to submit the project on Sunday

Date: March 14th

Start Time: 19:00

End Time: 19:45

Who: Souheil

Where: H building

Activities:

-Show him how to use Junit

Outcomes:

-Made a few test to show him how Junit Works

Date: March 15th

Start Time: 15:00

End Time: 21:00

Who: alonel

Where: home

Activities:

-create a new database from scratch

make sure their is enough link and word to satisfies the requirements

Outcomes:

-completed database