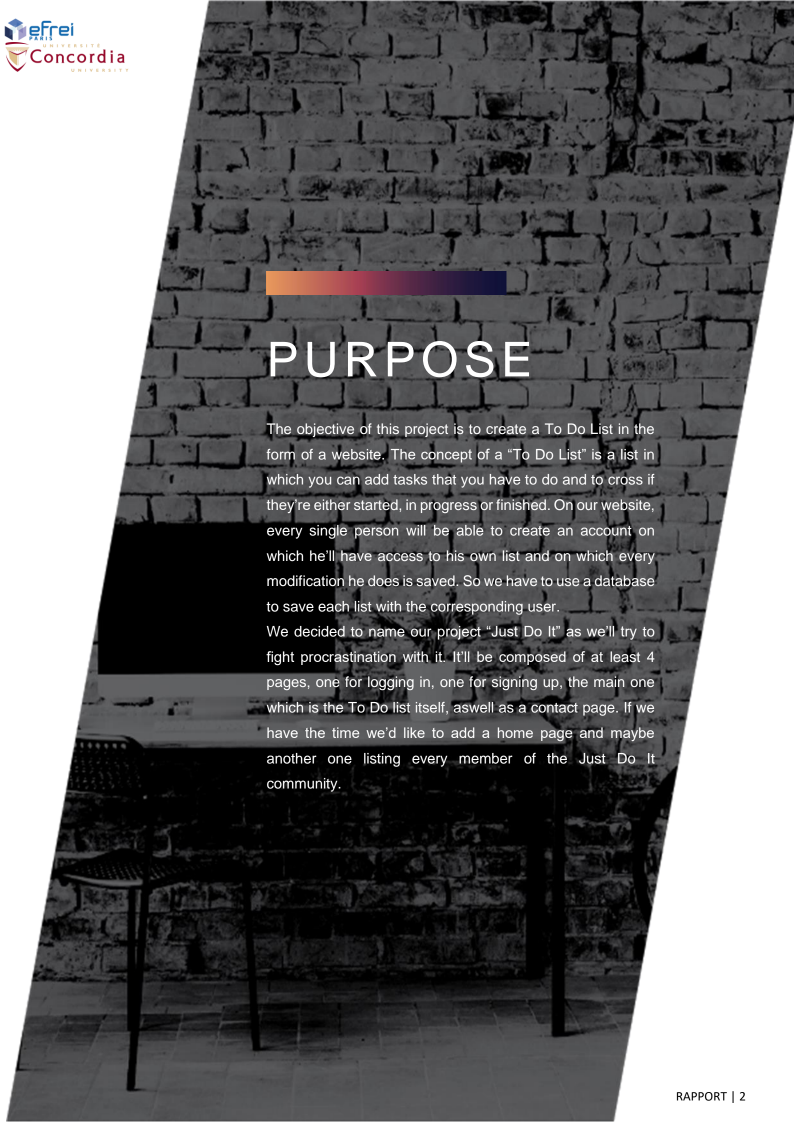
MILESTONE 3

PROJECT WEB

GRP: A | RAHAMIM SITBON KEENAN BARANES NOE BRUMELOT





STRUCTURE

FRONT-END

The front end is what the user sees while using the website and the interaction he has with it, so for these parts we decided to use vue.is which is the third most popular application for front-end in term of framework in the world.



BACK-END

Node.js is a free software platform in JavaScript, suitable for network applications.

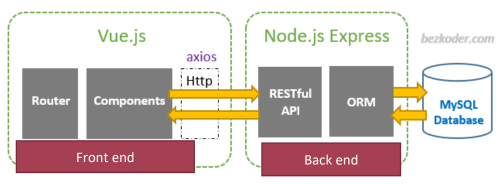


DATABASE

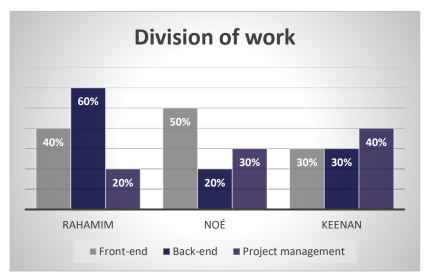
To create our database, we will be using the MySQL application and we are going to link it to our website. MySQL is a relational database management system. It is distributed under a dual GPL and has a proprietary license.



Figure 1: Architecture of our TODO LIST



WORK DIVISION







METHODE USED

- KABAN
- SOLID
- DRY



PRIORITY

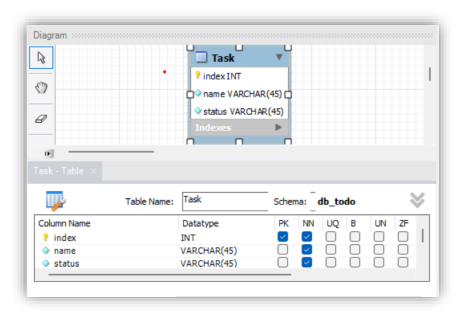
- Use modern programming practices.
- Design first, then build.



ABOUT US

- Group of 3
- 3 parts of projects

DIAGRAMS & METHODS



CREATE TABLE

Thanks to the UML diagram, we get that SQL code:

As a result, we can initialize our tables for the database.

```
10
11
12
       -- Schema db_todo
13
       CREATE SCHEMA IF NOT EXISTS 'db_todo' DEFAULT CHARACTER SET utf8;
14
       USE 'db_todo';
16
17
18
       -- Table `db_todo`.`Task`
19
20 

CREATE TABLE IF NOT EXISTS 'db_todo'. 'Task' (
         'index' INT NOT NULL AUTO_INCREMENT,
21
         'name' VARCHAR(45) NOT NULL,
22
23
        'status' VARCHAR(45) NOT NULL,
       PRIMARY KEY ('index'))
24
25
       ENGINE = InnoDB;
27
       SET SQL_MODE=@OLD_SQL_MODE;
28
       SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;
29
30
       SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;
31
```

COMMUNICATION UML DIAGRAM

A communication diagram is a UML 2.0 interaction diagram, a simplified representation of a sequence diagram focusing on message exchanges between objects

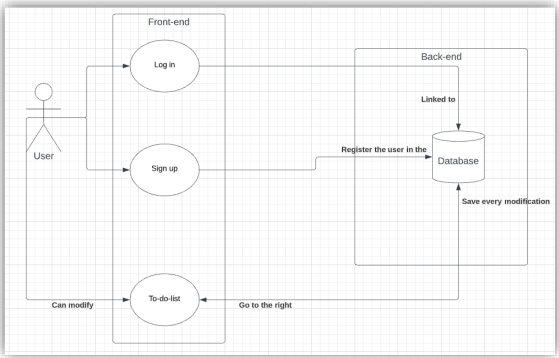
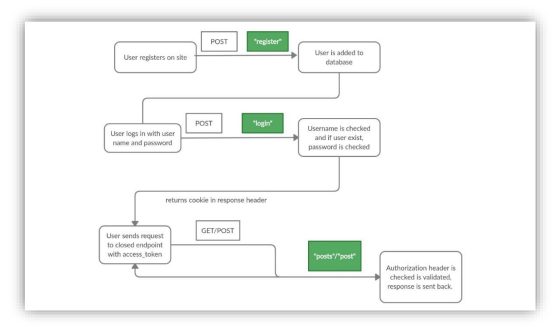


Figure 2: UML Diagram communication

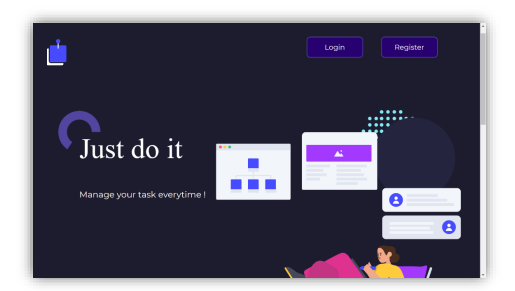
BUSINESS LAYER



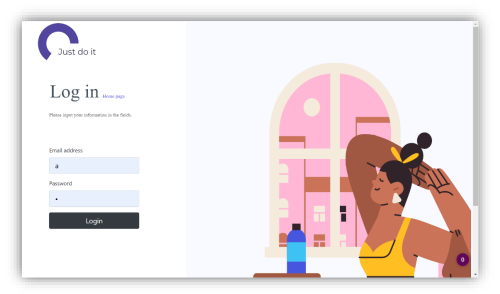
WEBSITE PAGES

Finally, we managed to have four different pages in our web site:

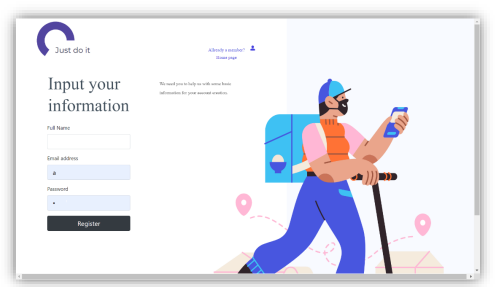
Home page: where you can go either on login page our register page thanks to butto



Login page: you can enter your mail address and password to access you list



Register page: you can create an account to have a blank list



 To-do-list page: You can add and delete tasks from your list, change their status (to do or finished)

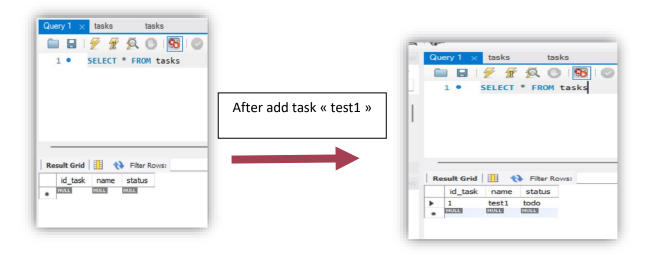
Example of a to-do-list on our web site

JUST DO IT



NODE.JS&MySQL

Thanks to Node.js, we have linked our web site to a database that will get every task you add list. If you open MySQL after adding a task in your list, you will see it in your database table.



As we see in those screenshots, the task as been added successfully in the database. To make this possible, firstly, we need to open MySQL to make the database accessible. T launch the server on the folder where we have our data for the web site thanks to "nodemon in For the client we use the command "run serve".

POSSIBLE IMPROVEMENT

We didn't have the time to have the perfect web site as we wanted it to be. So we have som about how it could have been improved with a little bit more time. Since the database is linke To-do-list, every task added is send to the database, but we didn't have the time to add

function. For example when you modify the name of a task, the databse won't save it, and same if you delete a task. As a result, we would have liked to add the modifying and deleting fu to our program.

Table des matières

PROJECT WEB
purpose
Structure
Front-end
Back-end
Database
Diagrams & methods
Create table
Communication uml diagram

GITHUB LINK:

https://github.com/Rahamim-s/TODO

REFERENCES

https://www.youtube.com/watch?v=X__rLNfTsLg&t=75s

https://www.youtube.com/watch?v=YfaLLVJwyes&t=31s

https://www.youtube.com/watch?v=xZMwg5z5VGk

https://www.bezkoder.com/serve-vue-app-express/

https://www.bezkoder.com/vue-js-node-js-express-mysql-crud-example/



