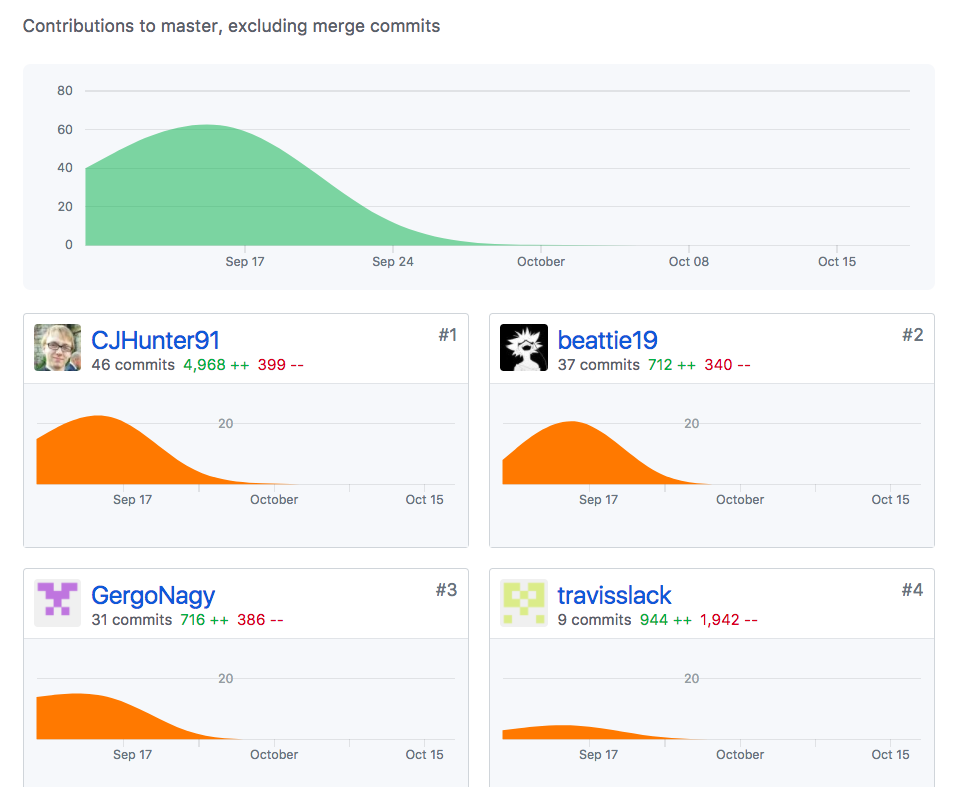
Project Unit

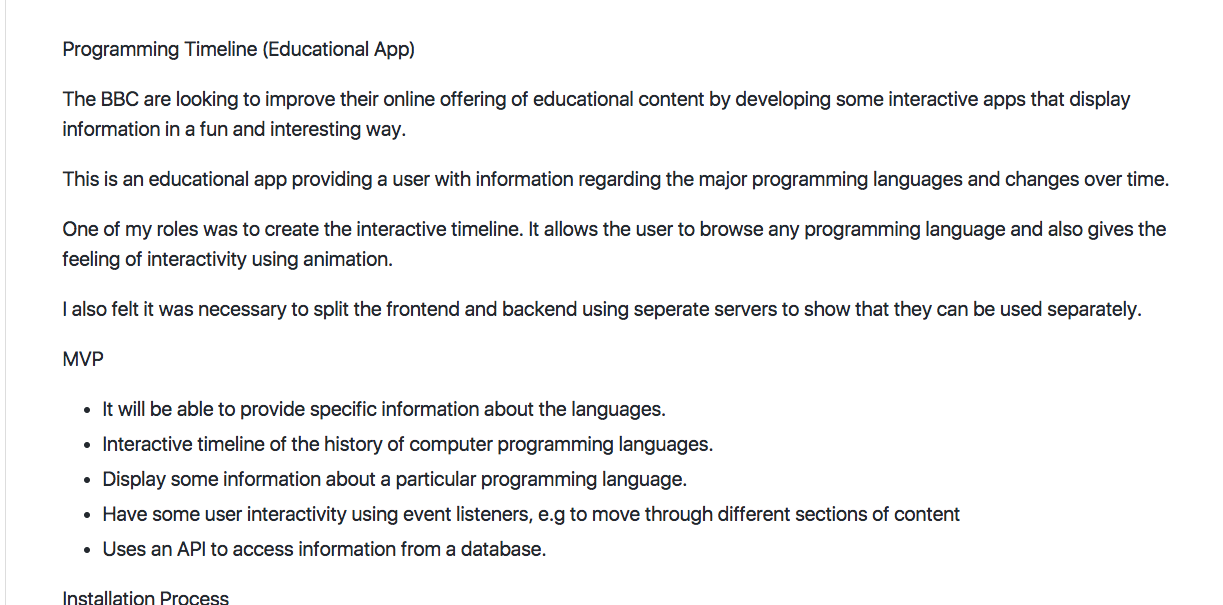
P1

Contributers Page on Github



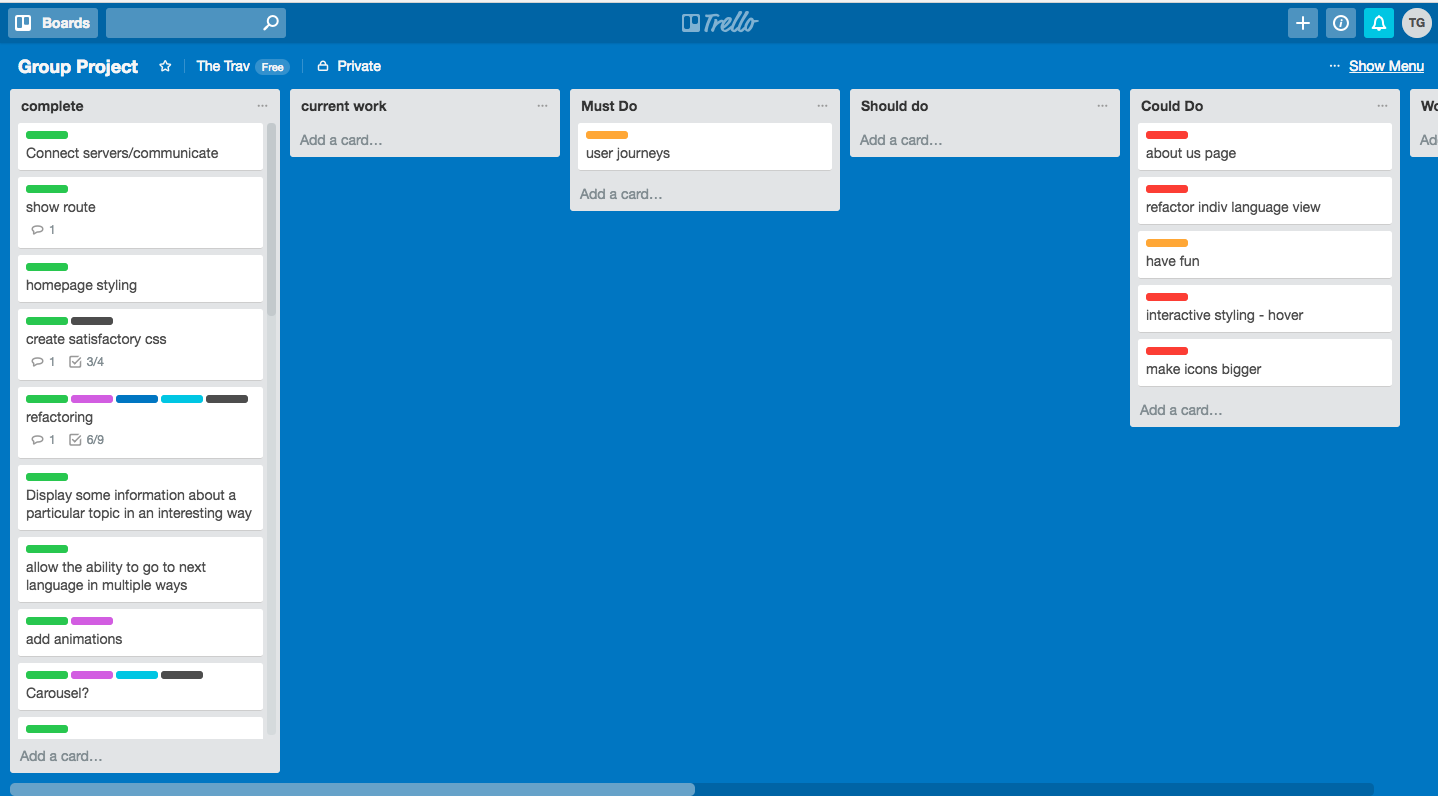
P2

Screenshot of the Project Brief



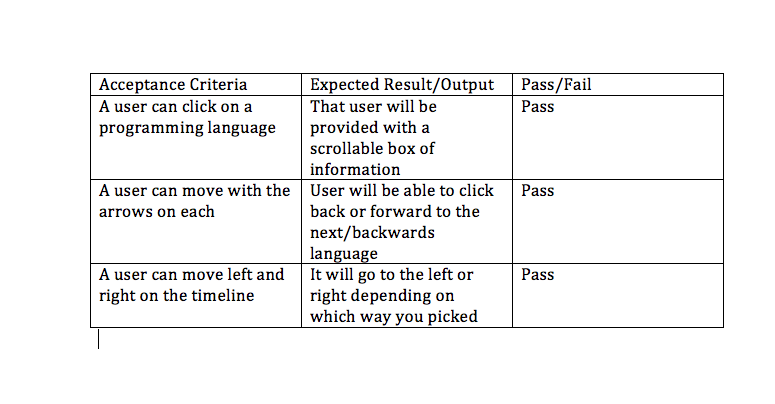
P3

Screenshot of the planning we completed on group project



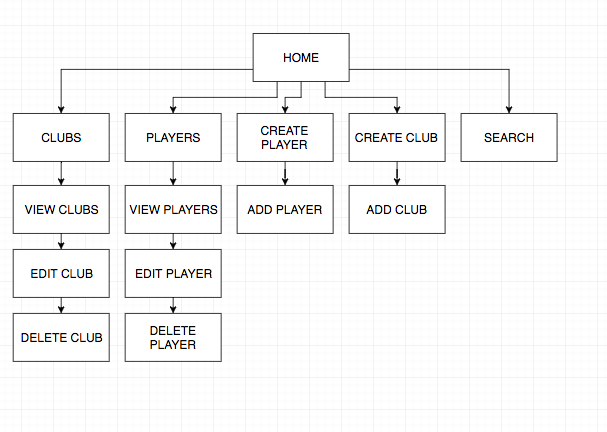
P4

Acceptance Criteria and test plan



P5

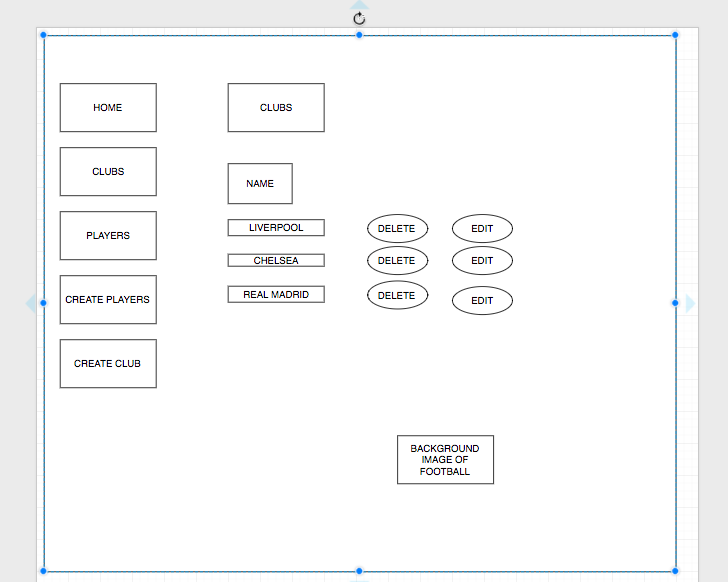
A user sitemap



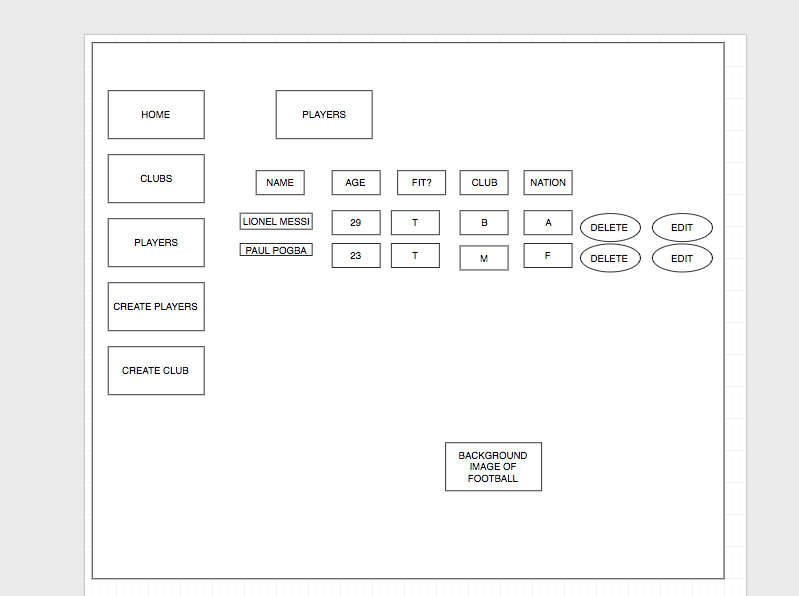
P6

Two Wireframes

Wireframe 1

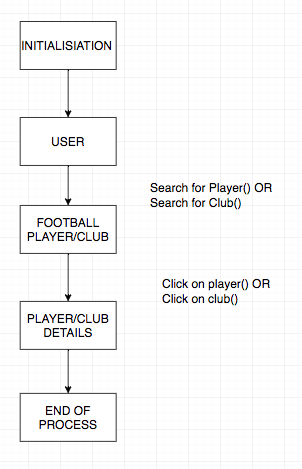


Wireframe 2



P7

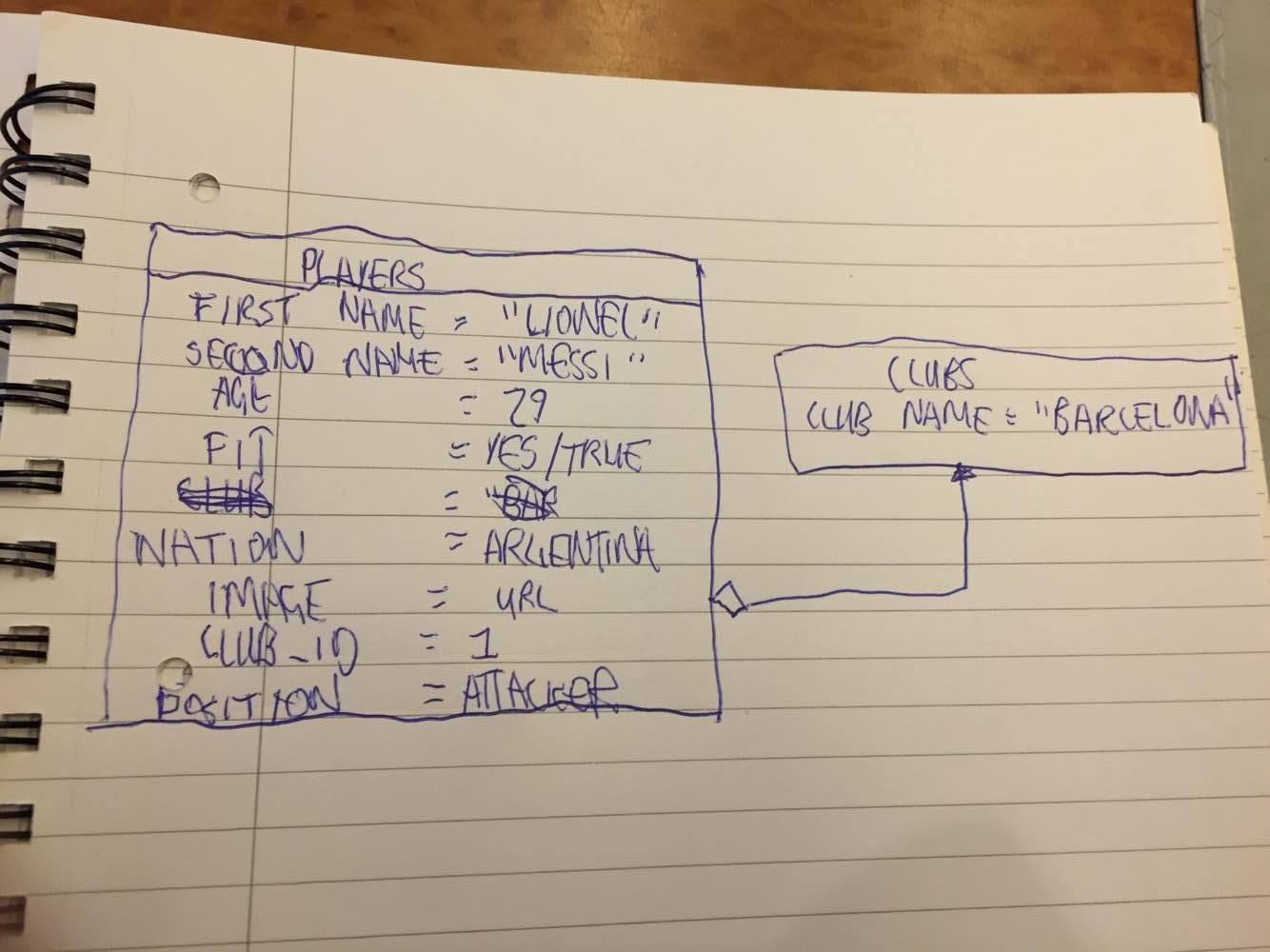
Two system Interaction Diagrams



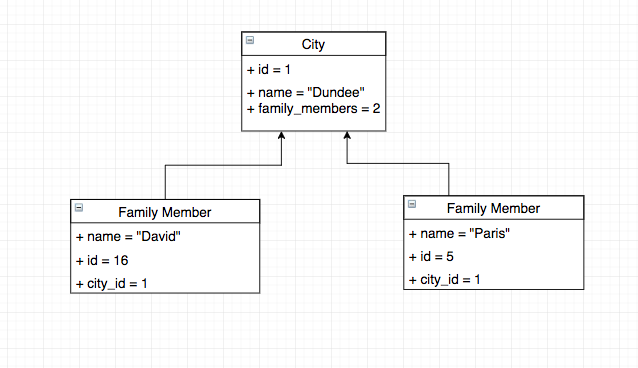
P8

Two Object Diagrams

First Object Diagram



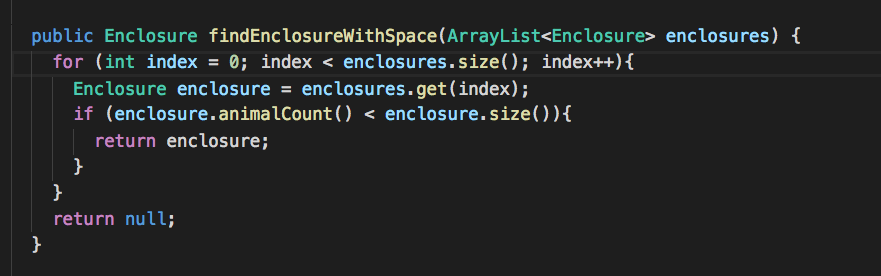
Second Object Diagram



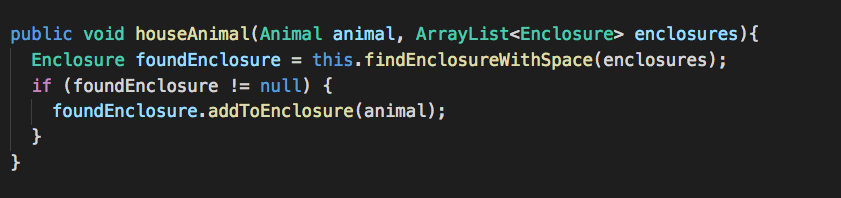
P9

Two algorithms

The first algorithm is looping through the array list of enclosures and finding if there is any space by checking the animalCount() to the size of the enclosure

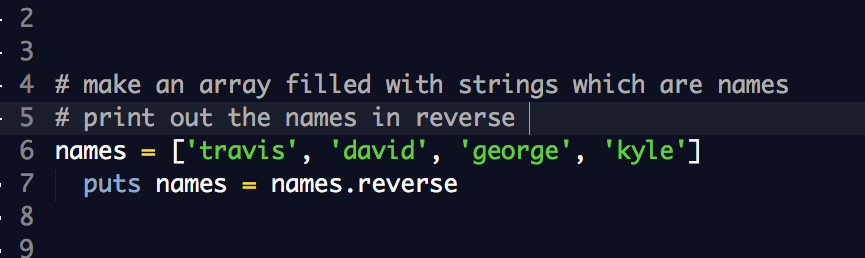


The second algorithm will then house the available animal in the right enclosure if it is the right animal to enclosure



P10

Example of pseudocode



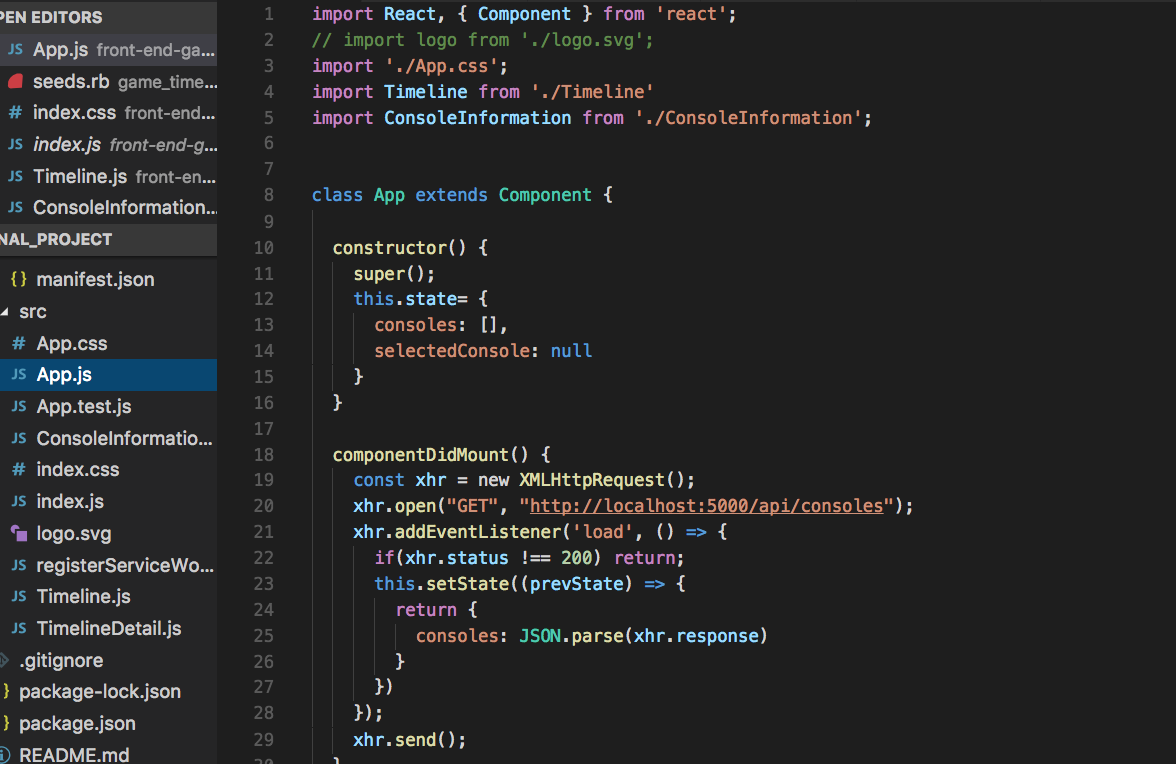
P11

Project where I’ve worked alone and link to github

The Github link:

<https://github.com/travisslack/Games-Console-Timeline>

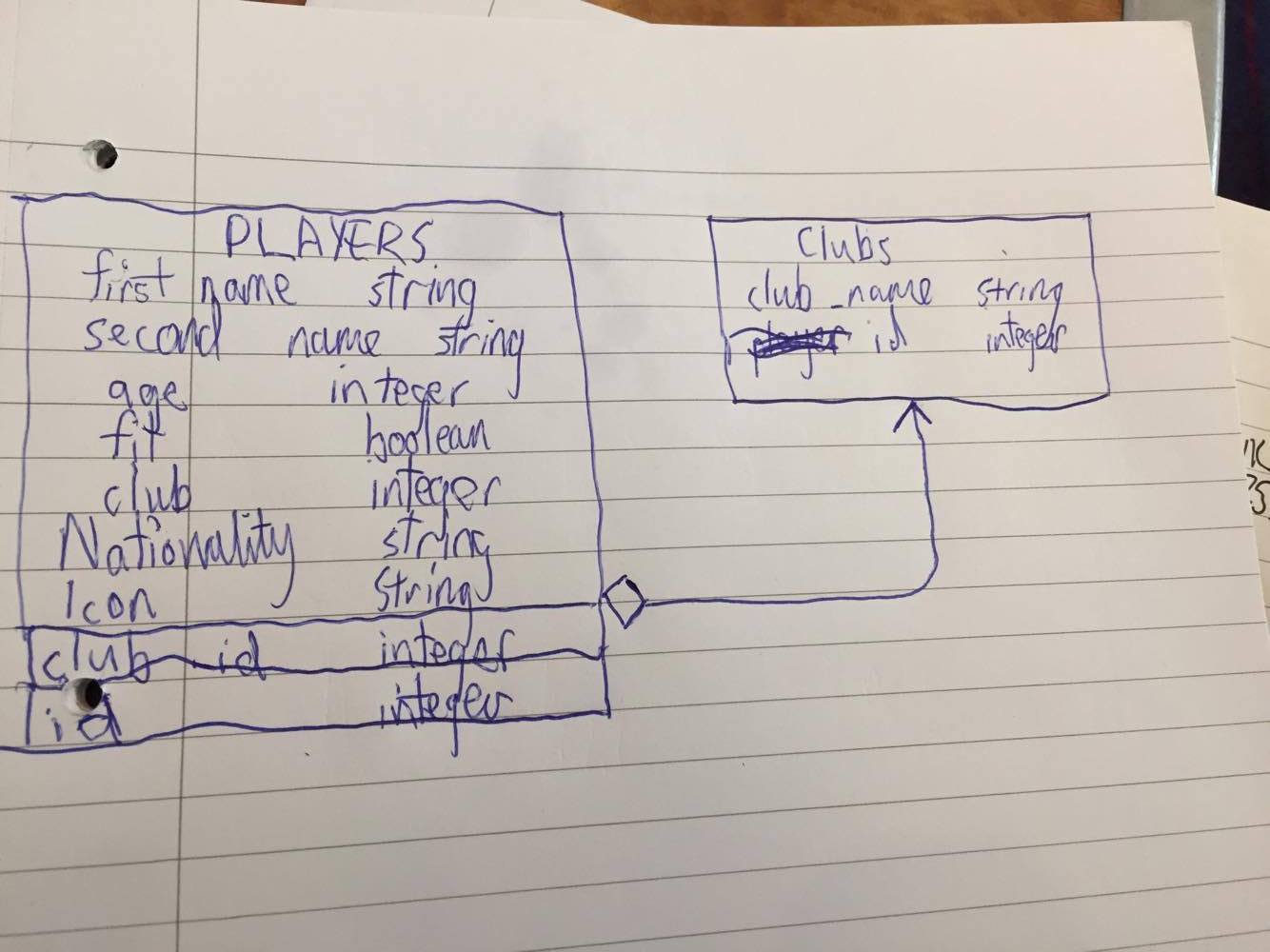
The Screenshot



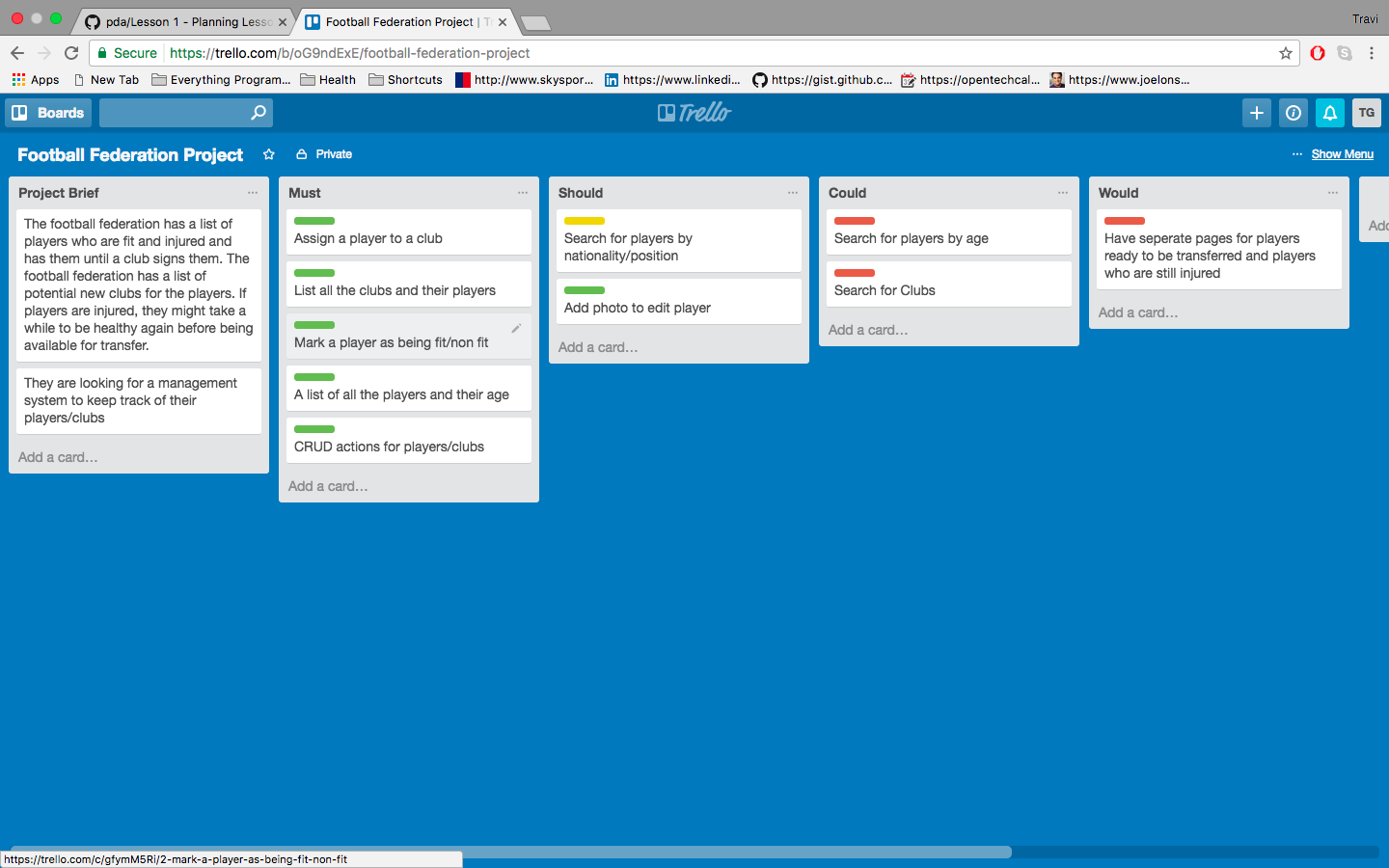
P12

Screenshot of planning or different development stage

Class Diagram from first Ruby Project



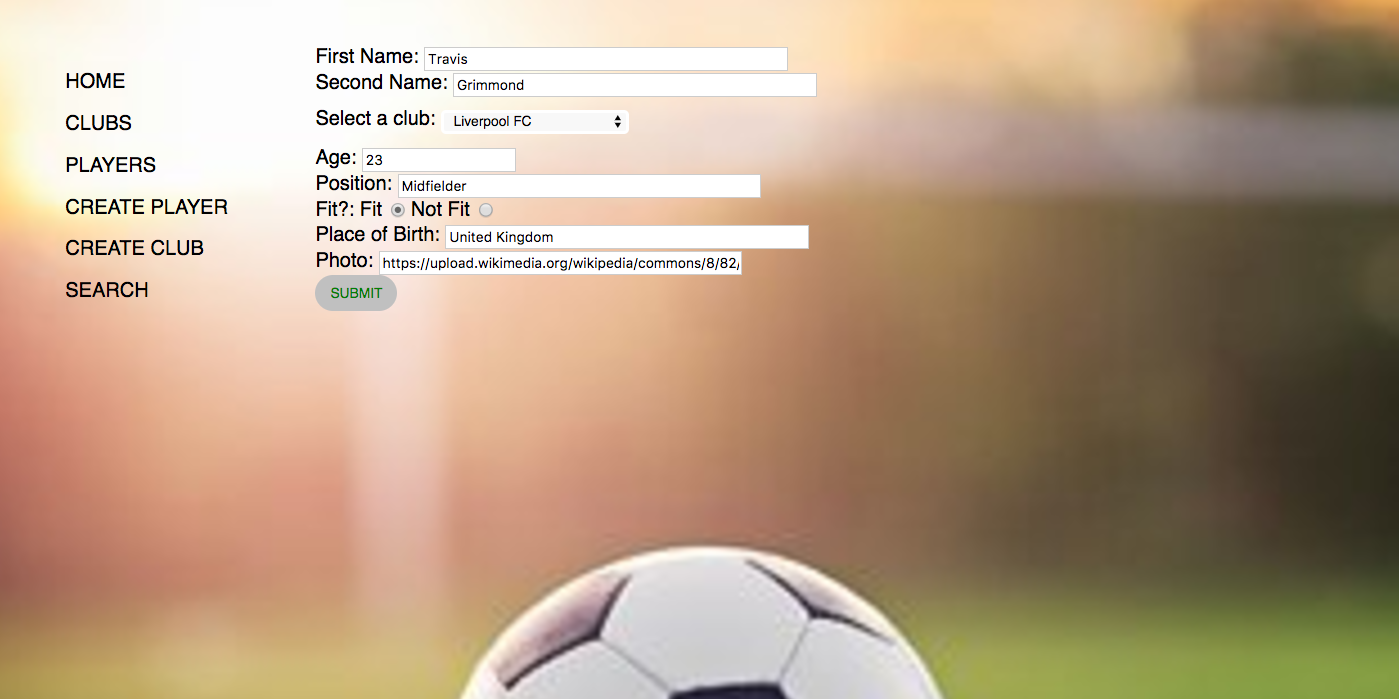
Trello board from first project too



P13

User input being put in and also show it being saved

User inputting something to the program



User input being saved



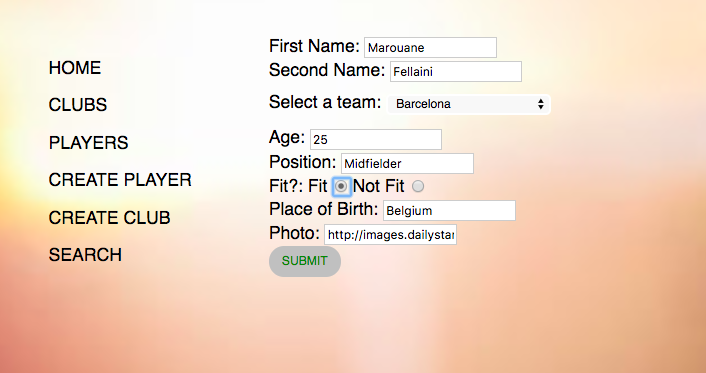
P14

Interaction with Data Persistance

The program before data was put into it



Data being put into the program



What the data now looks like

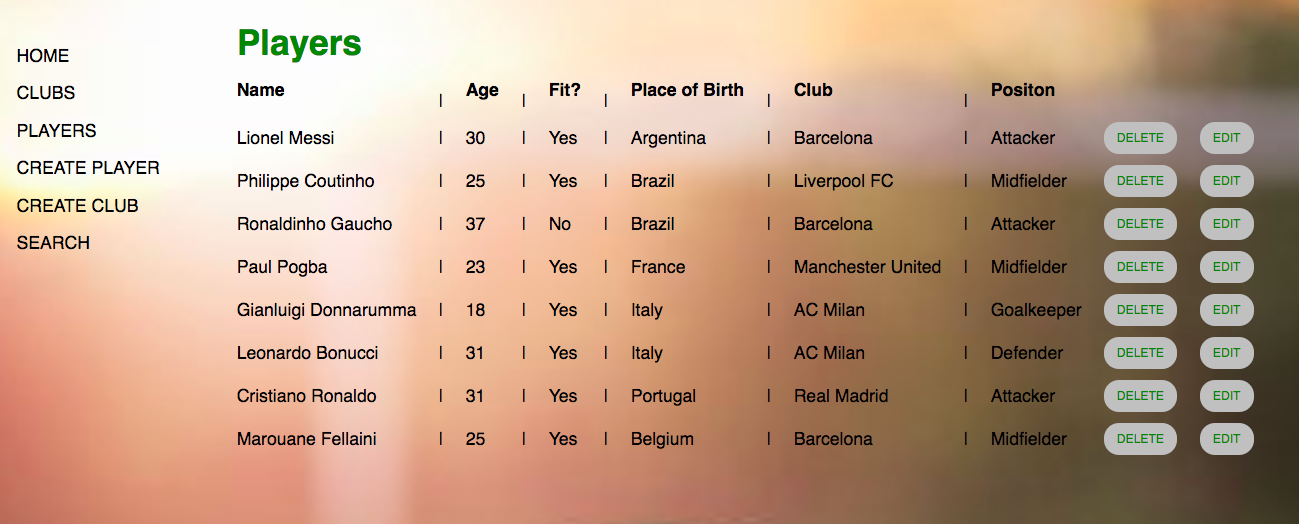


P15

Show the correct output of results and feedback to the user

user requesting information or an action to be performed

The user requested for the bottom ‘player’ to be deleted with the delete button

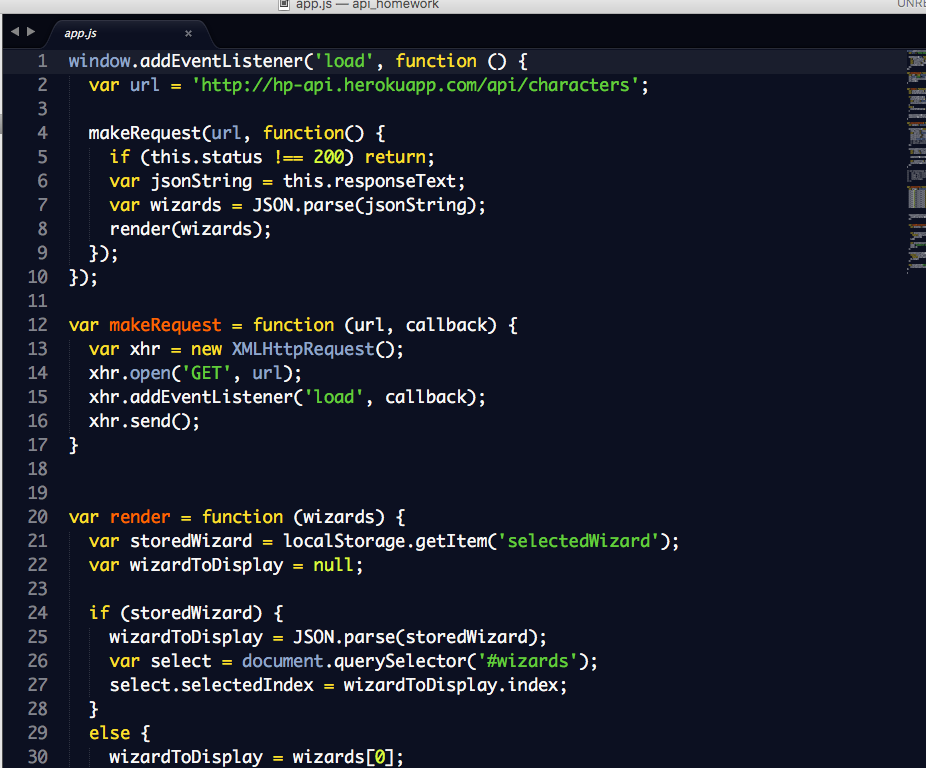


The user request being processed correctly and demonstrated in a program



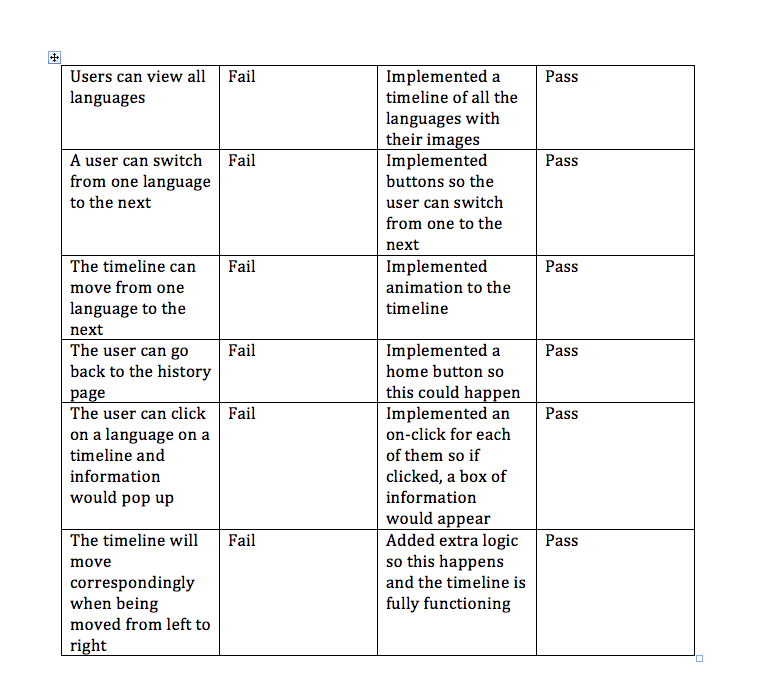
P16

Show an API being used within the program



P17

Produce a Bug Tracking Report



P18

Demonstrate Testing in the program

Example of Test Code –



Test code failing to pass



Test code with errors fixed



Passing test results now fixed

