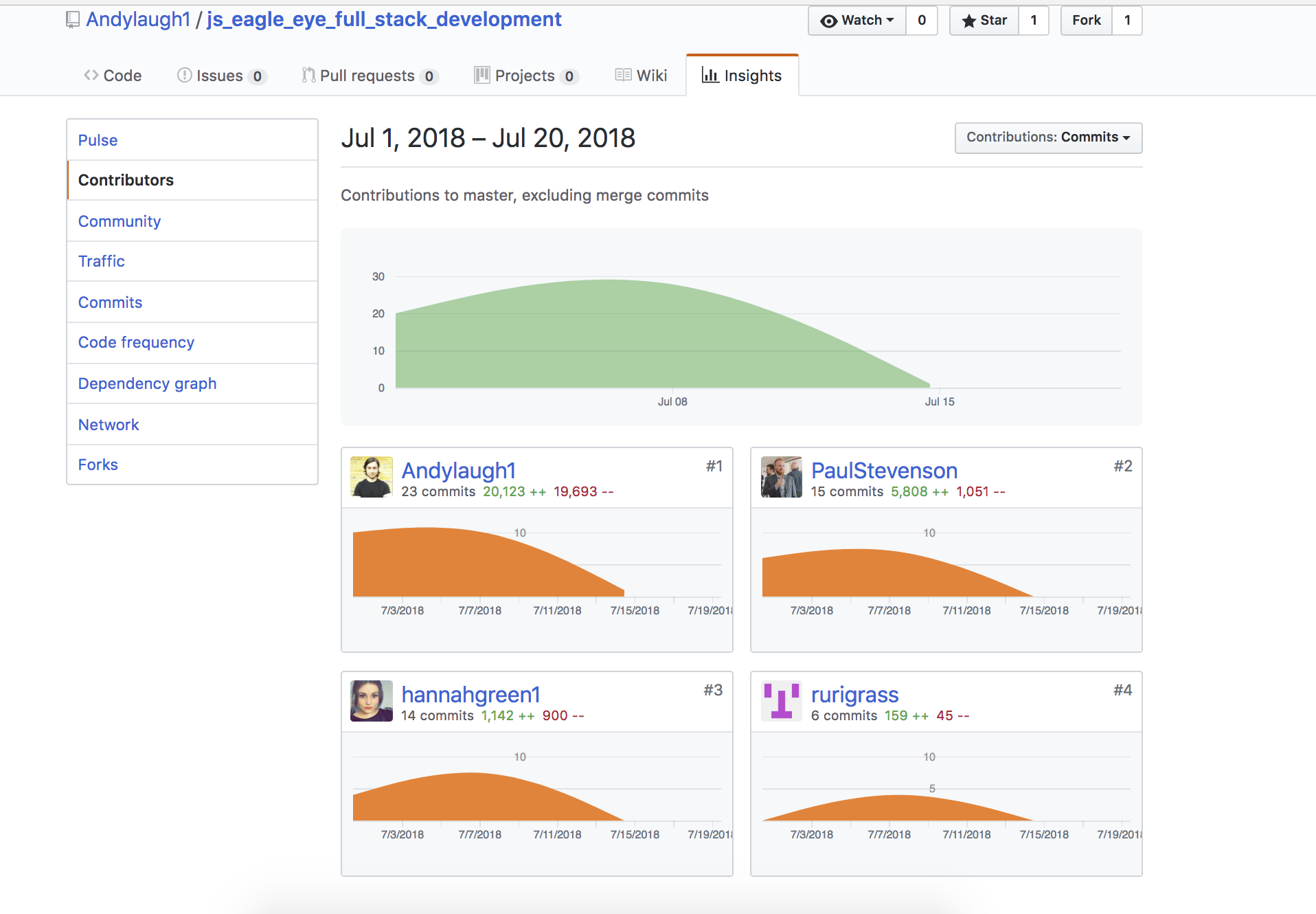
**Hannah Green**

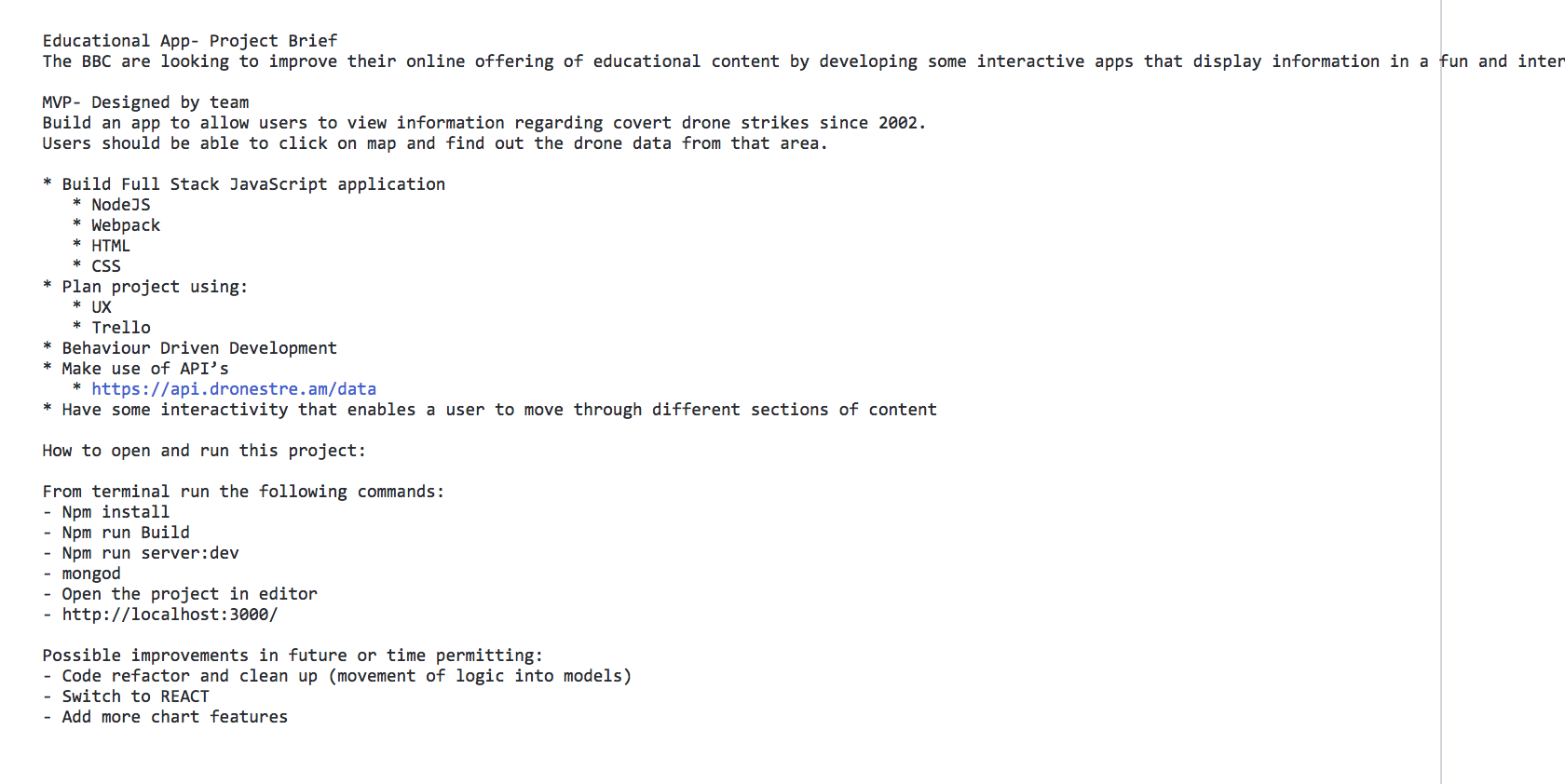
**E21**

**Evidence of Project Unit**

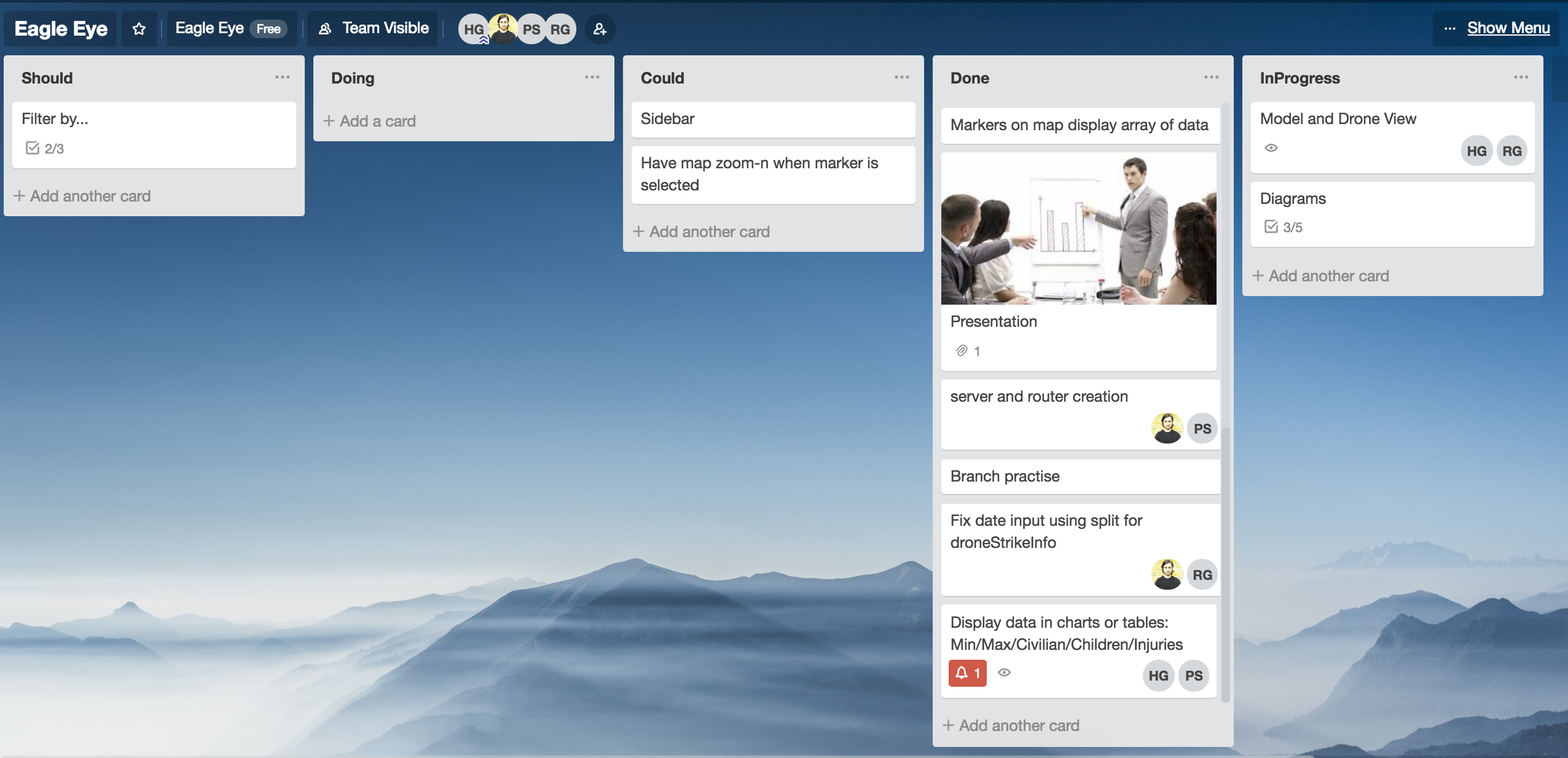
**P 1 Take a screenshot of the contributor’s page on Github from your group project to show the team you worked with.**



**P 2 Take a screenshot of the project brief from your group project.**

****

**P 3 Provide a screenshot of the planning you completed during your group project, e.g. Trello MOSCOW board.**

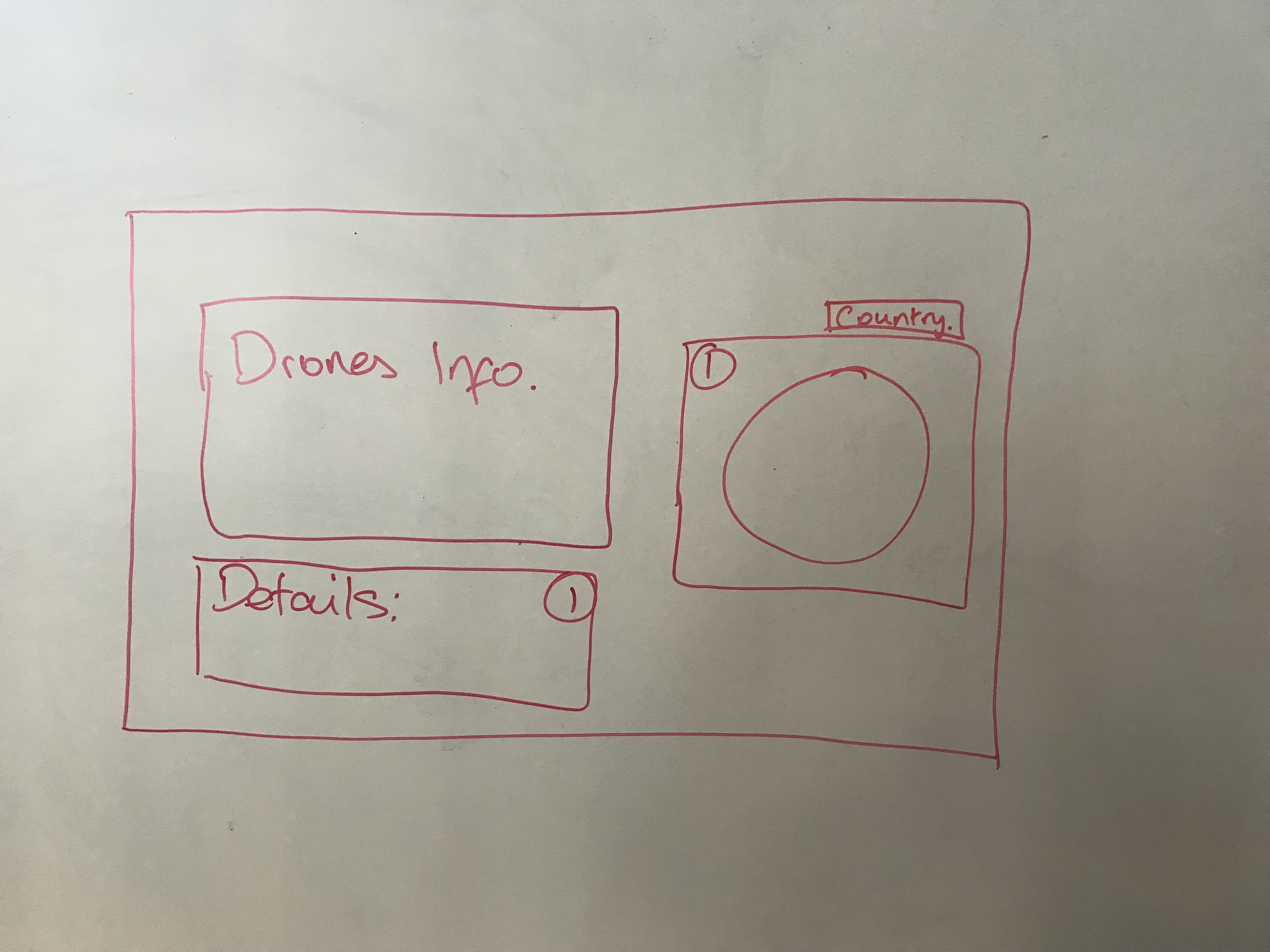
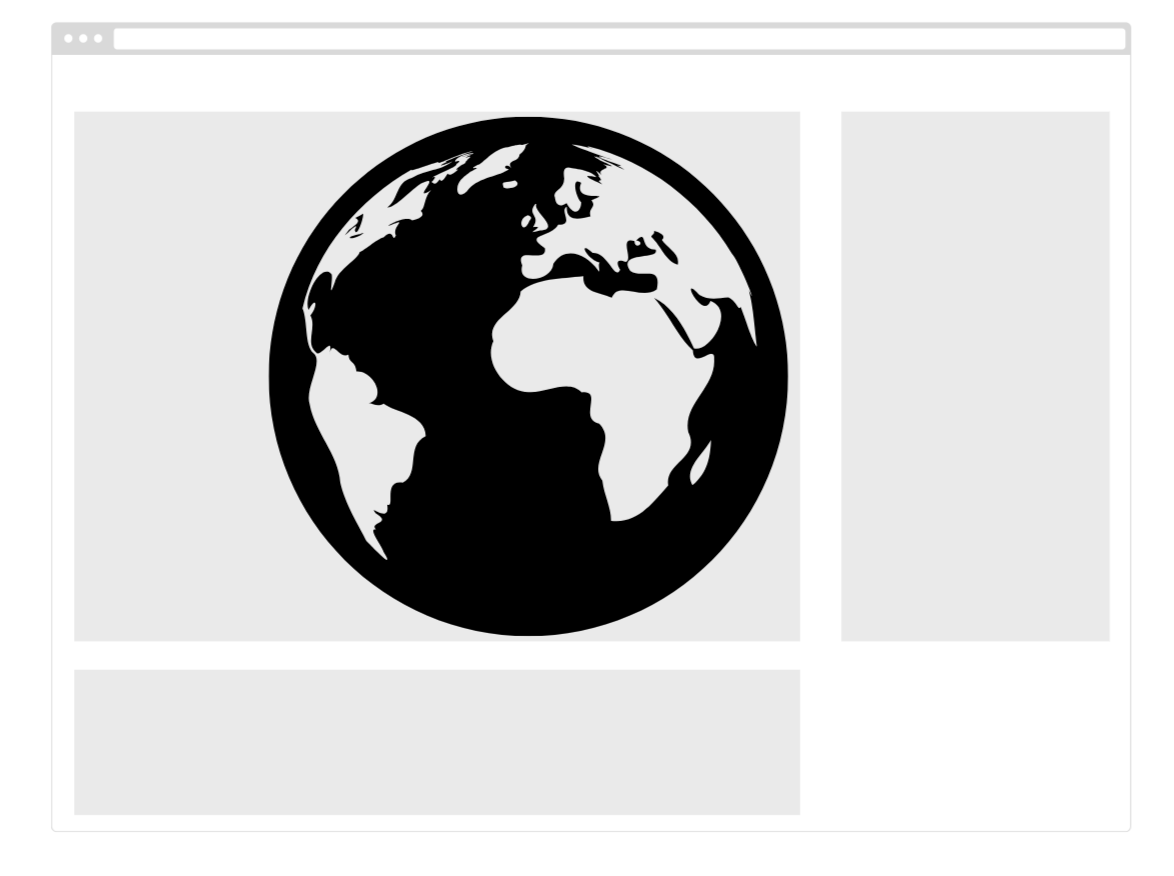


**P 4 Write an acceptance criteria and test plan.**

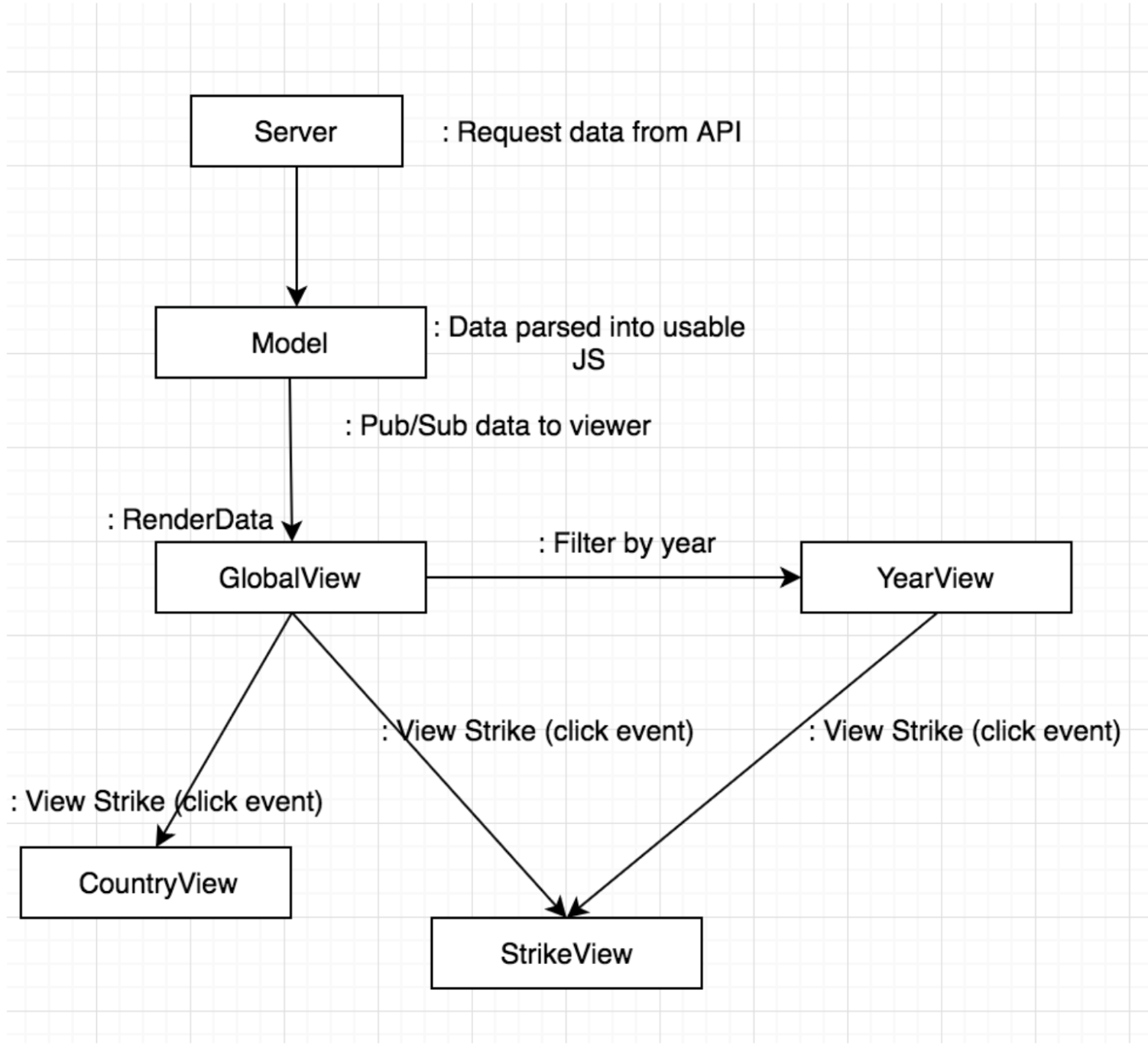
|  |  |  |
| --- | --- | --- |
| **Acceptance Criteria** | **Expected Outcome** | **Pass/Fail** |
| The user can select a country from the dropdown menu | The map will zoom in on the specific country selected | **Pass** |
| The user can click on a pin on the map | The information about the strike will display on the sidebar | **Pass** |
| The user can move the slider and select a specific year | The pins from the selected year will display on the map | **Pass** |
| Reset button can be clicked and reset all the pins/information | The map will reload all the pins and will show the general drone information | **Pass** |

**P 5 Create a user sitemap.**

**P 6 Produce two wireframe designs.**



**P 7 Produce two system interaction diagrams (sequence and/or collaboration diagrams).**



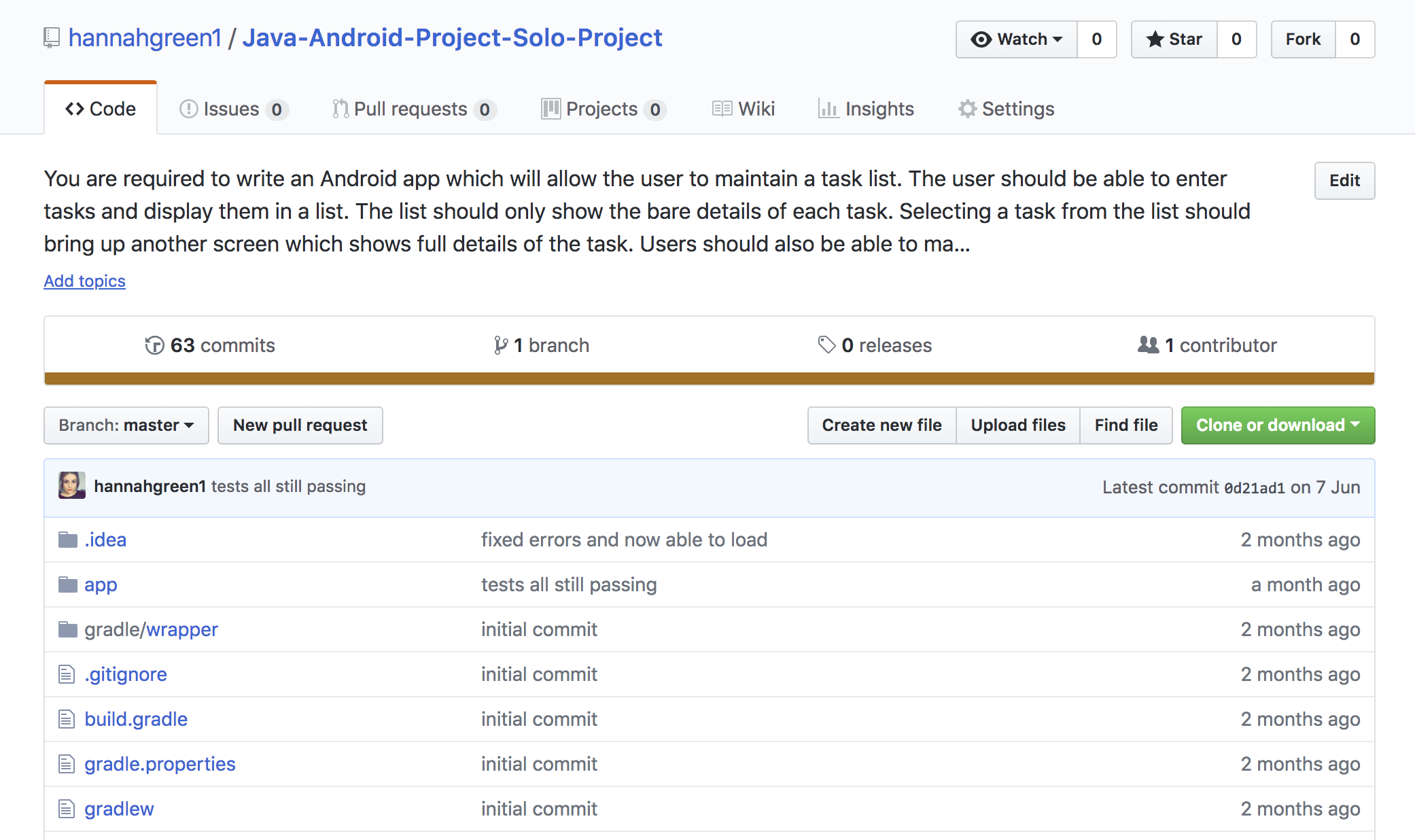
**P 8 Produce two object diagrams.**

**P 9 Select two algorithms you have written (NOT the group project). Take a screenshot of each and write a short statement on why you have chosen to use those algorithms.**

**P 10 Take a screenshot of an example of pseudocode for a function.**

**P 11 Take a screenshot of one of your projects where you have worked alone and attach the Github link.**

[**https://github.com/hannahgreen1/Java-Android-Project-Solo-Project**](https://github.com/hannahgreen1/Java-Android-Project-Solo-Project)

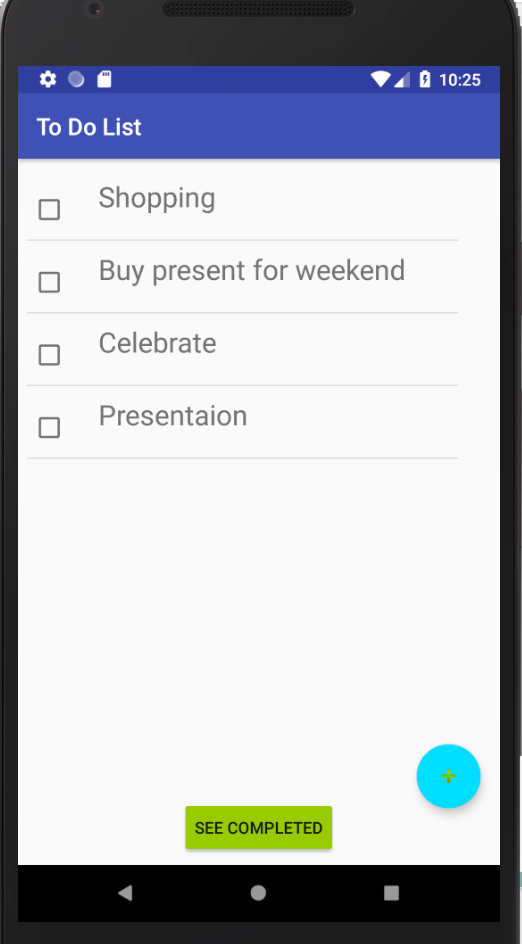
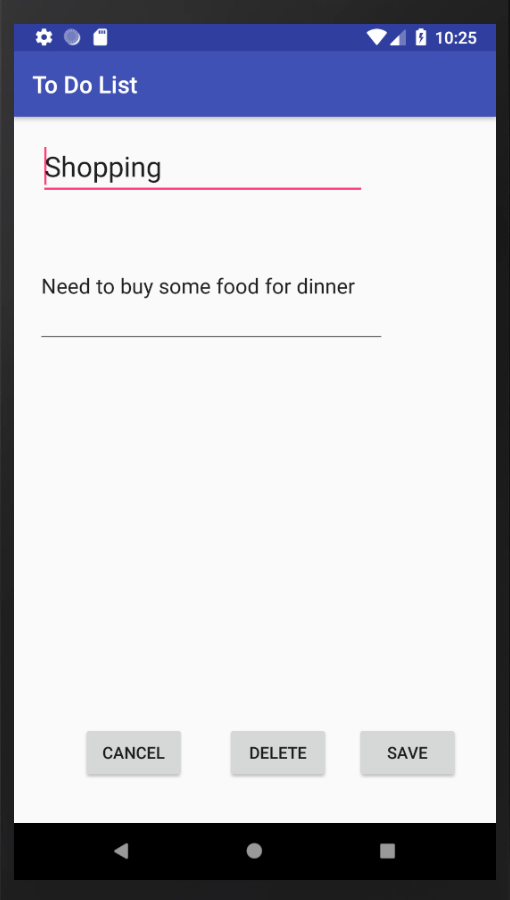
****

**P 12 Take screenshots or photos of your planning and the different stages of development to show changes.**

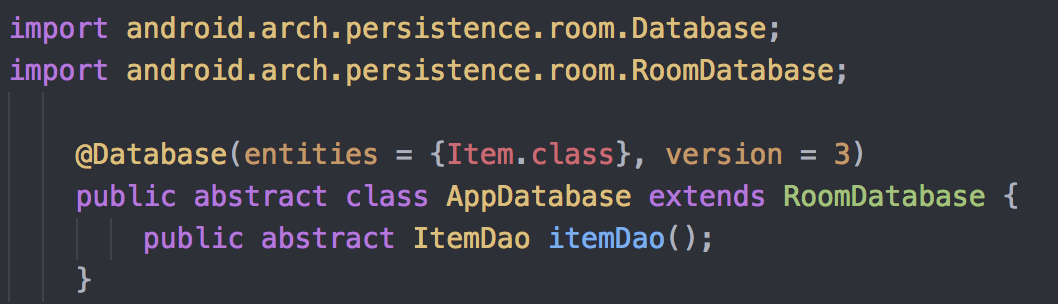
**P 13 Show user input being processed according to design requirements.**

● The user inputting something into your program

● The user input being saved or used in some way



Imputing an item on my To Do List, and it displaying on the homepage.

**P 14 Show an interaction with data persistence. **

This is the database used in the above project, to save the items in the ToDo list. It saves the state, so you can view/update/delete items.

● Data being inputted into your program

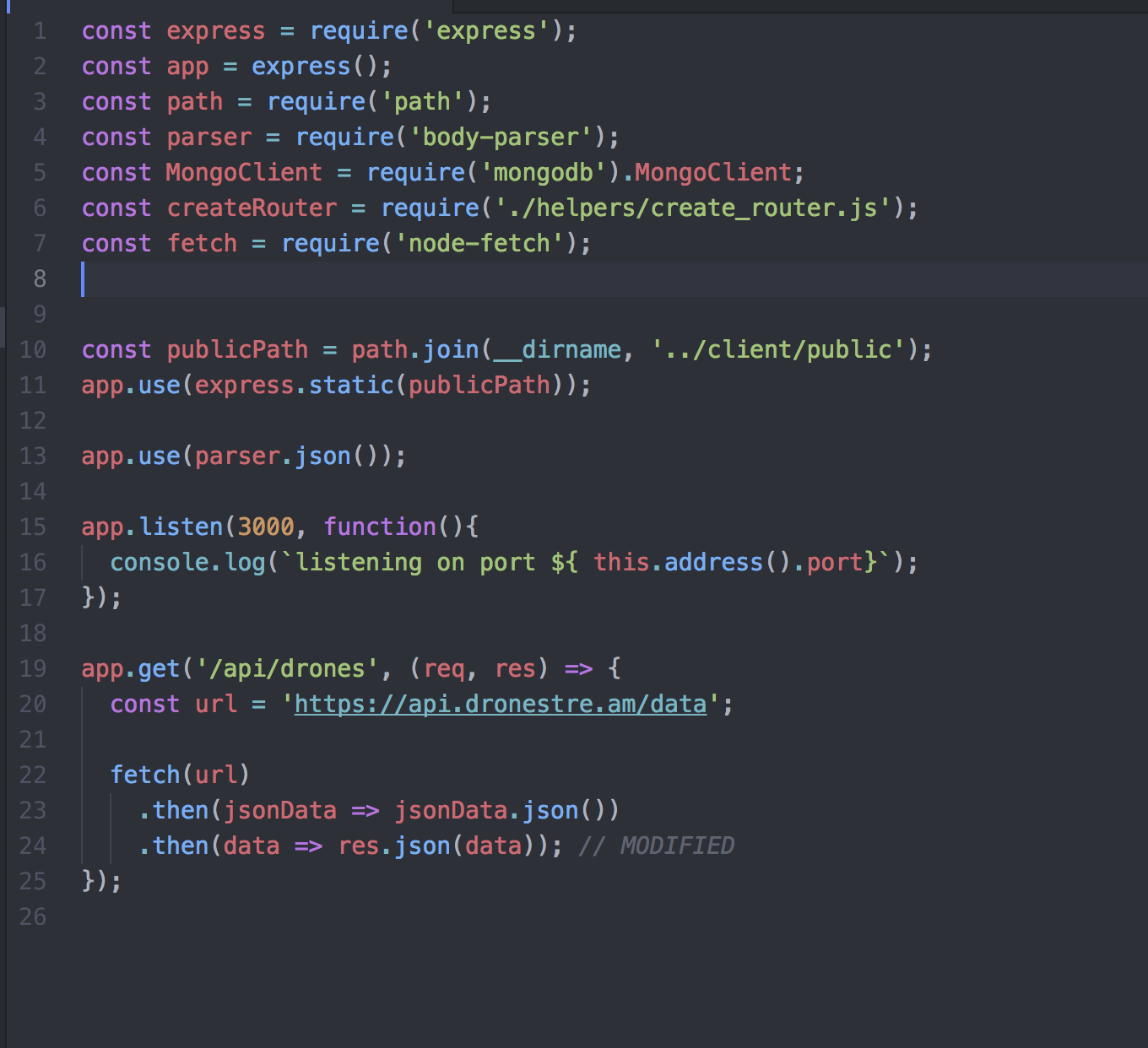
● Confirmation of the data being saved

**P 15 Show the correct output of results and feedback to user.**

● The user requesting information or an action to be performed

● The user request being processed correctly and demonstrated in the program

**P 16 Show an API being used within your program.**

● The code that uses or implements the API 

● The API being used by the program whilst running



**P 17 Produce a bug tracking report**

**P 18 Demonstrate testing in your program.**

● Example of test code

● The test code failing to pass

● Example of the test code once errors have been corrected

● The test code passing