

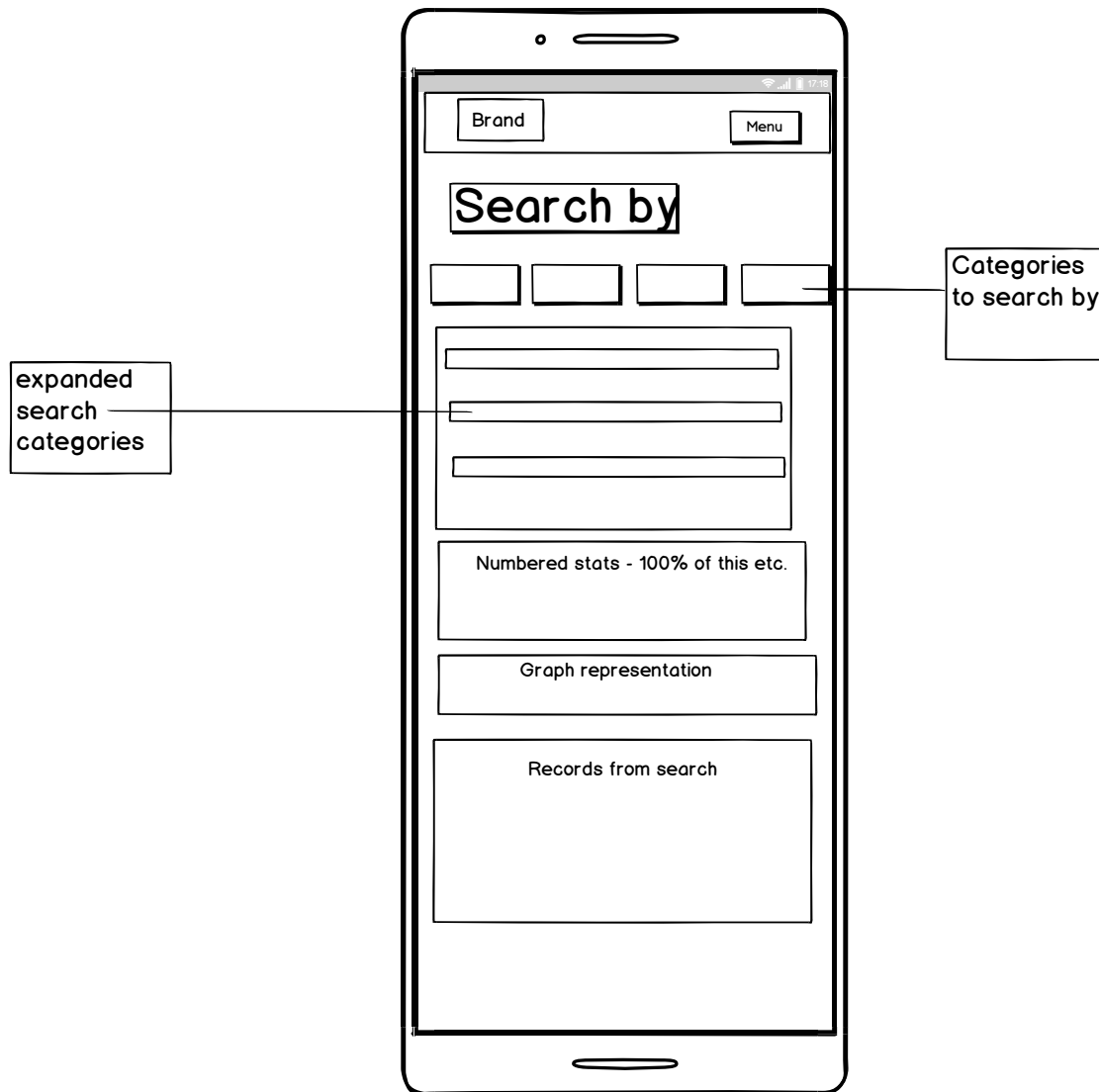
The home page has changed since original conception. It quickly become clear that there were too many things on the home page and the user would be confused about the purpose of the page.

I removed any reports from the home page and left one statistic - 'How many reports we had.'

I added a purpose, meet the team and disclaimer section to the home page.

This was so the user knew all the information about the project and it was in one place. The home page is a deliberately passive experience. Once a user moved to another screen, then they would be able to interact.

Mobile stats



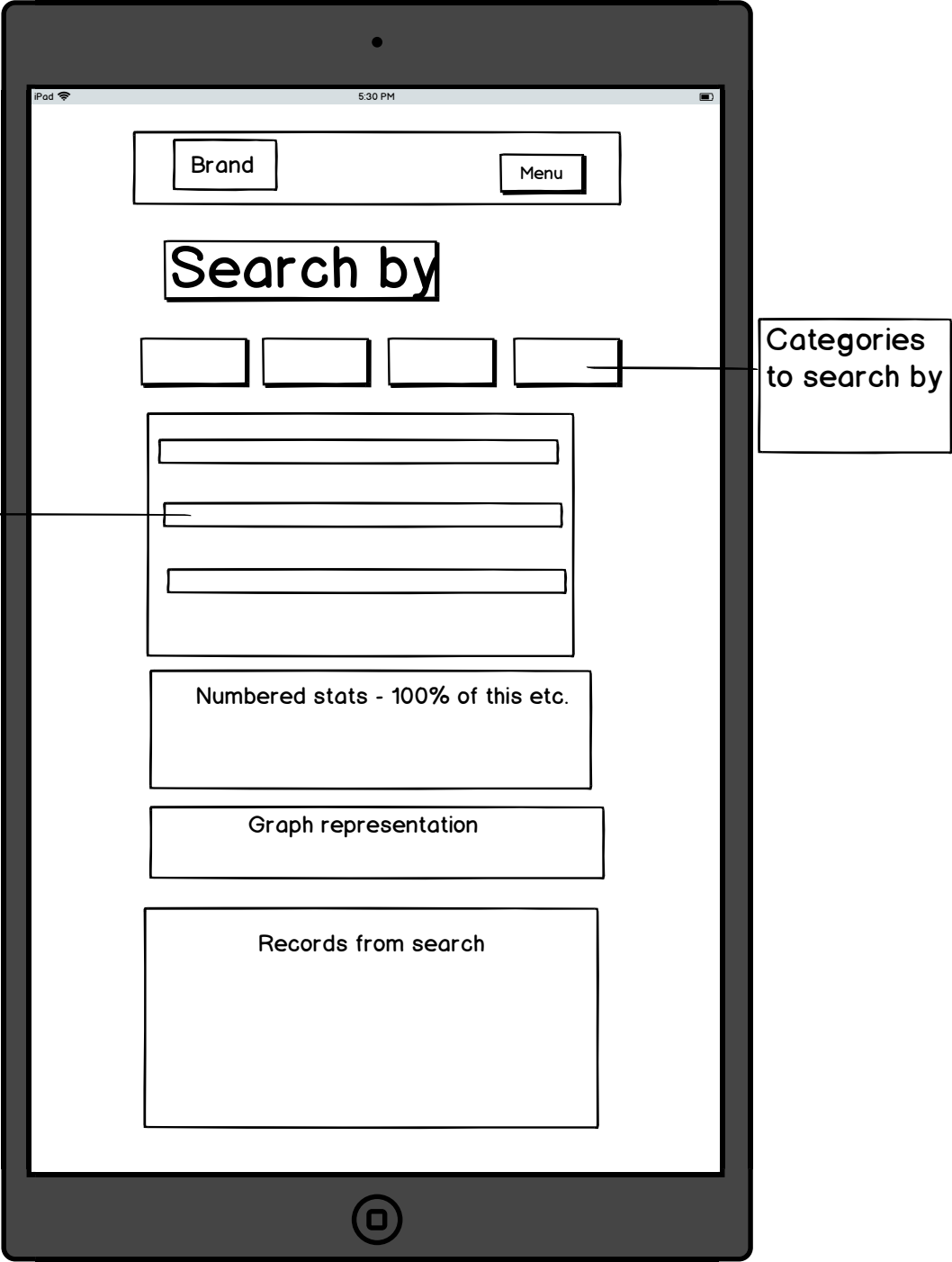
When searching the database I decided to use an accordion rather than the 'search by categories' which would have been tabs.

This decision was because I over estimated how much screen space there was on a mobile and fitting four tabs across the screen was cramped and poor user design.

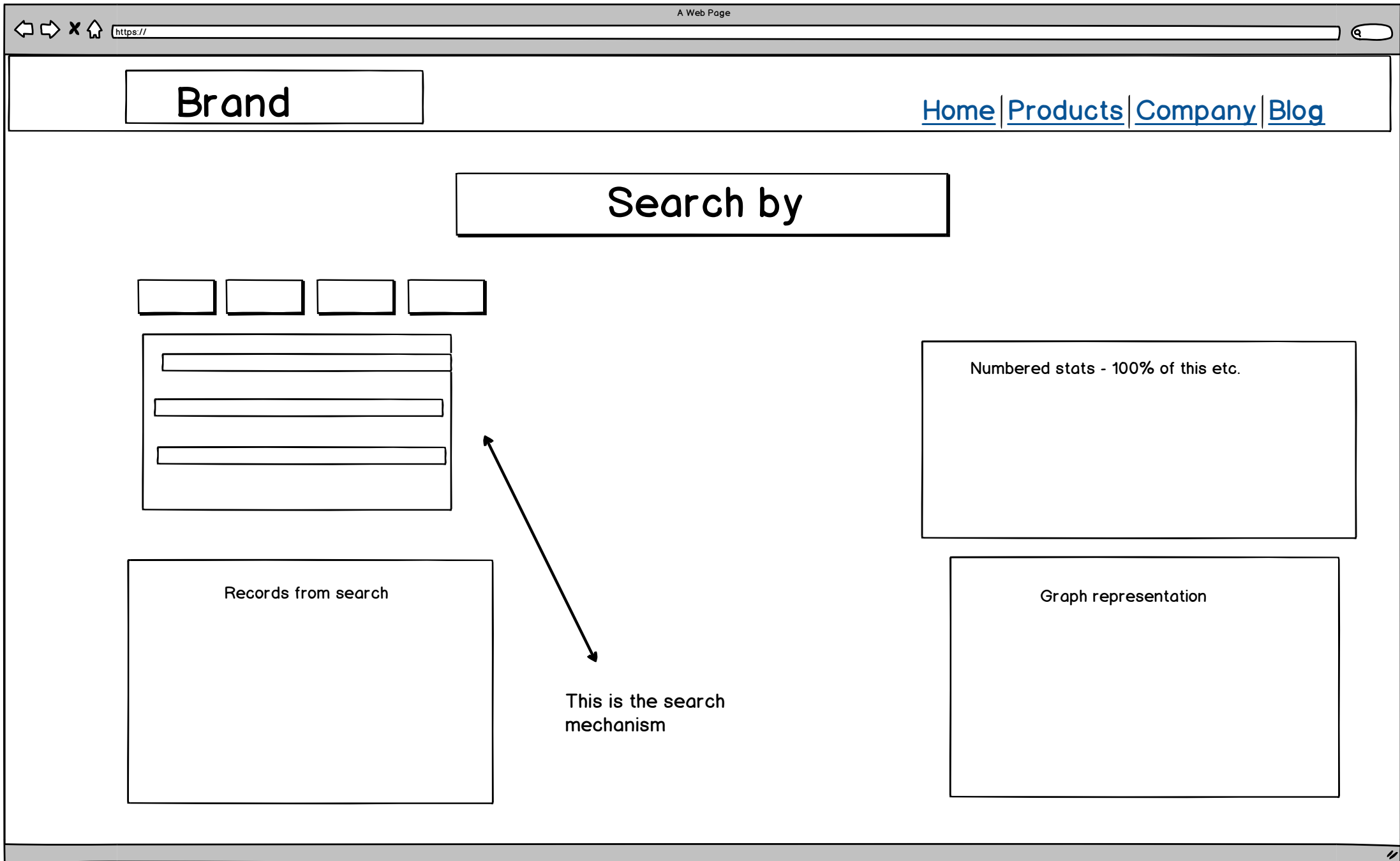
I also dropped the idea of having the graphic representation as it was too much to achieve in this project.

Finally, the results from the search were put onto another page as whenever the form is submitted it refreshes a page anyway. Therefore I decided that the search results needed their own page - again to keep the page purposes clear.

Tablet stats



Please see notes on moible regarding changes.



Here you can see that I planned to utilise the wider screen to display information along side each other. This would have worked as a dual purpose page without sacrifices clarity. However as the mobile was set up for different pages, then it worked best to be consistent.

Mobile add reports

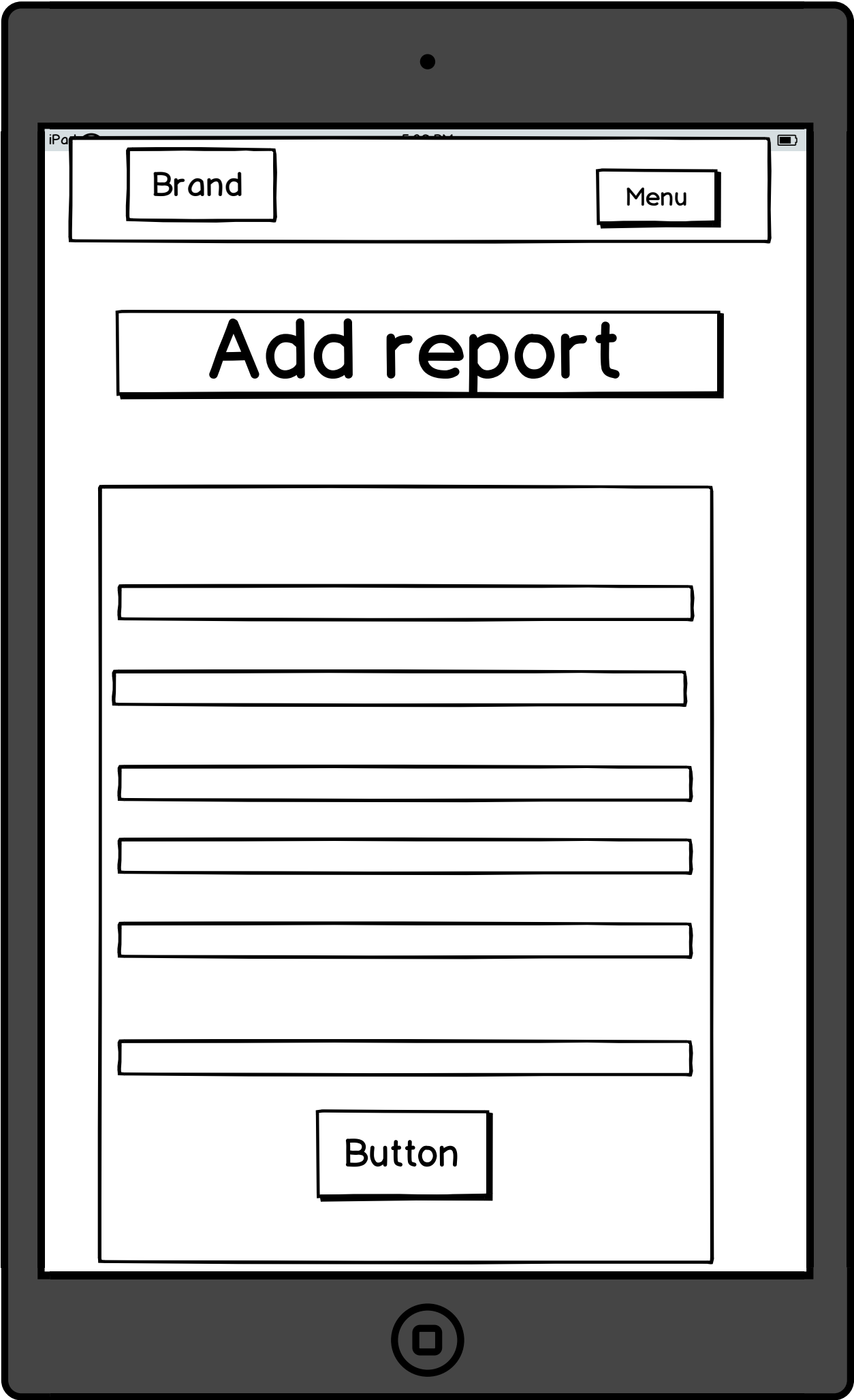
The image shows a mobile app wireframe for a 'Mobile add reports' screen. At the top, there is a status bar with a signal icon, a battery icon, and the time '17:18'. Below the status bar is a header with two buttons: 'Brand' and 'Menu'. The main content area is titled 'Add report' in a large, bold font. Below the title is a large rectangular box containing six horizontal input fields. At the bottom of this box is a button labeled 'Button'. The entire wireframe is enclosed in a rounded rectangle representing a mobile device, with a small circle and a horizontal line at the top and bottom representing the camera and home indicator respectively.

Here you can see a simple form, where all the information is put onto one page.

However in the end product, I wanted the user to have control about how much info they gave. I also didn't want them to get bored with filling in long forms that they didn't even bother recording some of it.

Now, the reports are added after the first three main requirements. After that, even if the user doesn't want to add in the location or date, the report has still been logged.

This screen would lead onto some identical screens with the only exception being the input required.



A Web Page

https://

Brand

[Home](#) | [Products](#) | [Company](#) | [Blog](#)

Add report below

Button

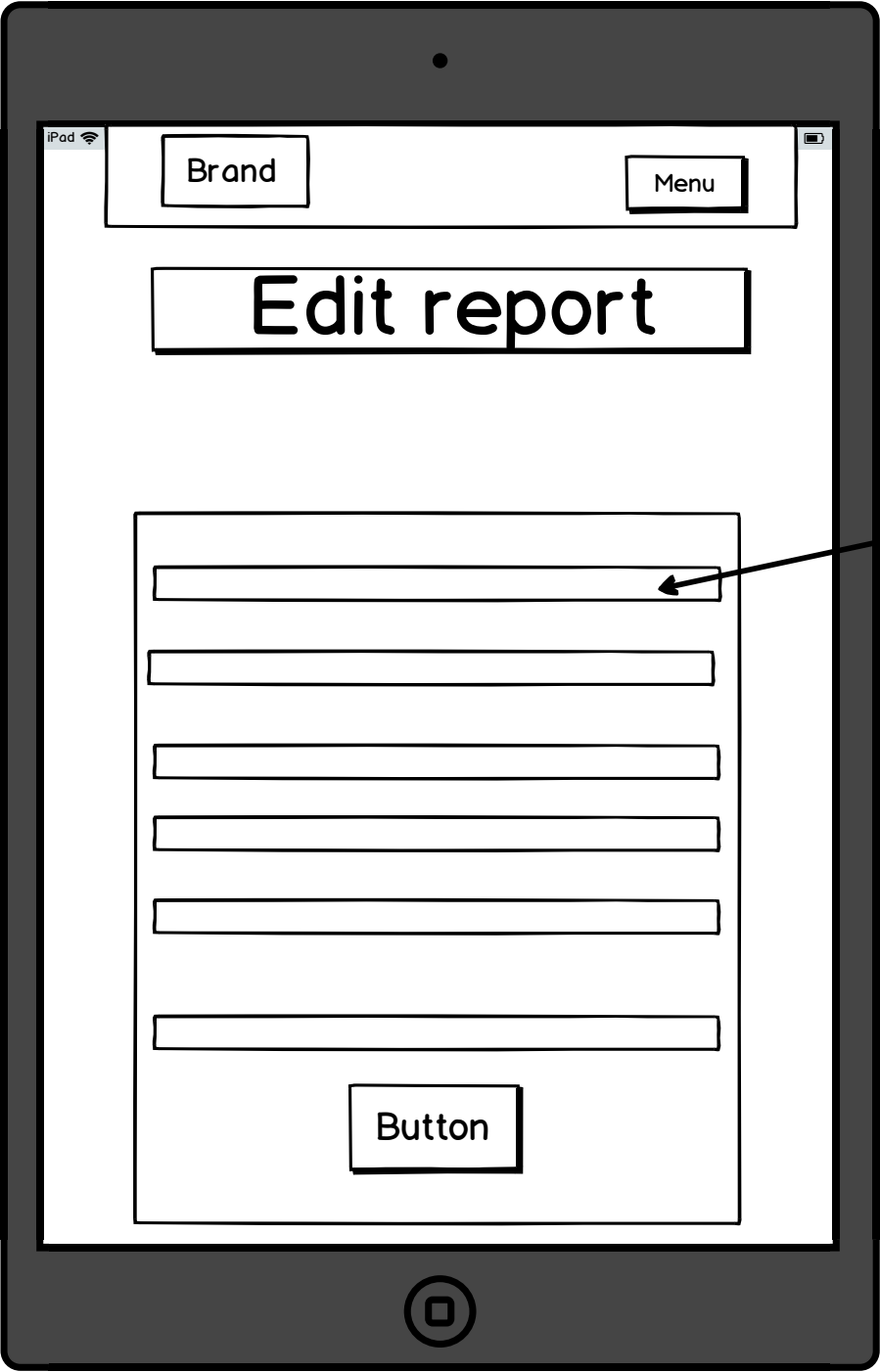
Here you can see a simple form, where all the information is put onto one page.

Mobile edit report

A wireframe of a mobile application screen titled "Edit report". At the top, there is a header bar with two buttons: "Brand" on the left and "Menu" on the right. Below the header, the title "Edit report" is displayed in a large, bold font. The main content area contains a list of six horizontal input fields. An arrow points from a text box on the right to the first input field. At the bottom of the list, there is a button labeled "Button". The entire screen is enclosed in a rounded rectangle representing a mobile device, with a status bar at the top showing signal strength, battery, and time (17:18).

Values are added automatically from the database. If the user does not change it a value, it will remain the same.

The edit report actually looks the same. The only difference is that on these wire frames it was intended that you could edit and delete from the same page. However, in the end product I decided against it as again, I wanted each page to have a clear focus.



Values are added automatically from the database. If the user does not change it a value, it will remain the same.

Laptop edit report

A Web Page

https://

Brand

[Home](#)[Products](#)[Company](#)[Blog](#)

Edit or delete report below

Button

Values are added automatically from the database. If the user does not change it a value, it will remain the same.

You could also delete the report.

See notes on mobile.



Brand

[Home](#) | [Products](#) | [Company](#) | [Blog](#)

Header

Statistics

Report

About the cause

5 Latest Reports

Footer

