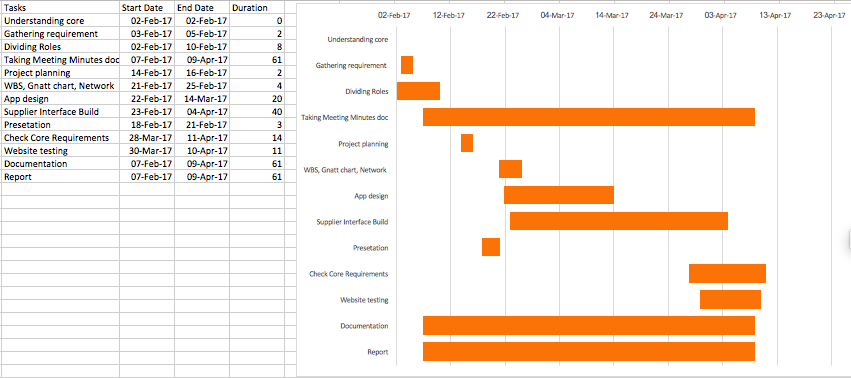
# **Anis – Supplier Interface – Project Manager**

## **Project Manager:**

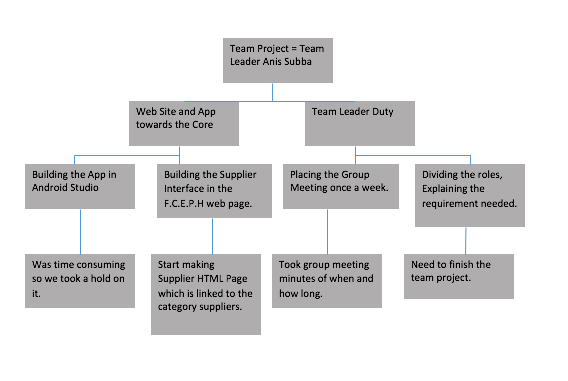
* As a project manager, I have a job like meeting time documentation making sure to take time of all the meeting we have in the class and out in the library, also to make sure to note all the main details on that meeting.
* Also, making the project plan such as for first part of the assignment we were full of ideas on what we wanted to make and looking on that we decided on making the F.E.C.P.H supermarket the letter in the name represent all the product that we will be selling such as F (food), E (electronic), C (Cloths), P (pharmacy), H (house and furniture). Also, decide to make both app and website which at time looked good but as week passed we realised more error and lack in time got us to decide on the component to work on. So, looking at how underdeveloped and error app was having we decide to come back on to finish it If time we spared. So, that was another job as a project manager to take everyone options and move on it.

## **Sub Project Plan**

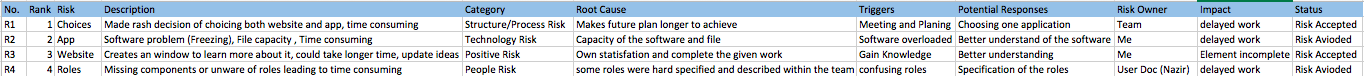
* As for me, my sub project plan will be working on the supplier list, which is to provide a proper and reliable supplier with their name and link on the website which the user will be able to look upon.
* Another was the mobile app which was on hold for the lack of time as well the error we were having on it.
* My Gantt Chart : which show form week 1 to week 13.



* My Work Breakdown Structure of the whole Project:



## **Risk Register**

* This are some of the risk that I have found within through the team project some with me and some with the whole team:

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* In here I will be explaining what each Risk stands for:   
  R1: “make rash decision of doing both website and app, time consuming” when we started the project we had meeting of what we should develop as we were abit excited of it we just made a rash decision of dividing the group in two one which go for app and one for the website. Not knowing the schedule of other assignment. That’s why is has risk owner as team member.

R2: “software problem (freezing), file capacity, Time Consuming” as in their where time with the android studio which I had problem with as it was taking too long to load the API, the layout image error also may be as a mac it was having some loading problems. Which lead to the us as a team removing the App out of the core project and us all focusing in the website of the project. (status: risk avoided)

R3: “Create a window to learn more about it, could take longer time, update ideas” for the reason I was in the app building at the first was because we just finished MAD module in first semester which gave me some ideas on how to start while I had no idea on HTML website. But as we all focused on website I liked the idea to learn some more which could take some time in hand. That why the impact is “Element Incomplete” meaning in supplier interface user can check stock amount and update but because of lack of time, it’s been removed.

R4: “Missing components or unaware of roles leading to time consuming” meaning some of the team mate had some hard time understanding their role which lead to finishing their part of the core project late. Which slowed the whole project out.

## **Requirements**

* This are the requirement that we came up with for the supplier’s interface but as week pass there are some of the requirement which must be removed because of the time delayed.

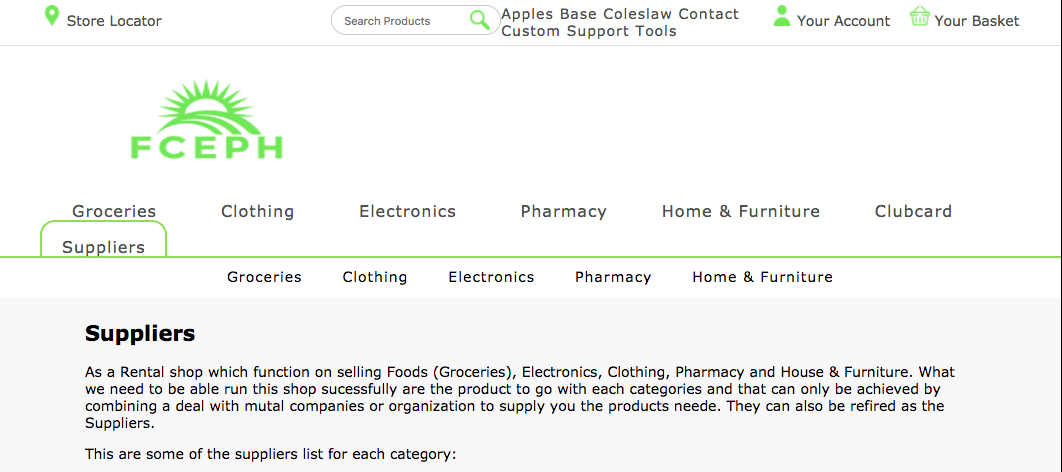
**Supplier Interface Requirements**

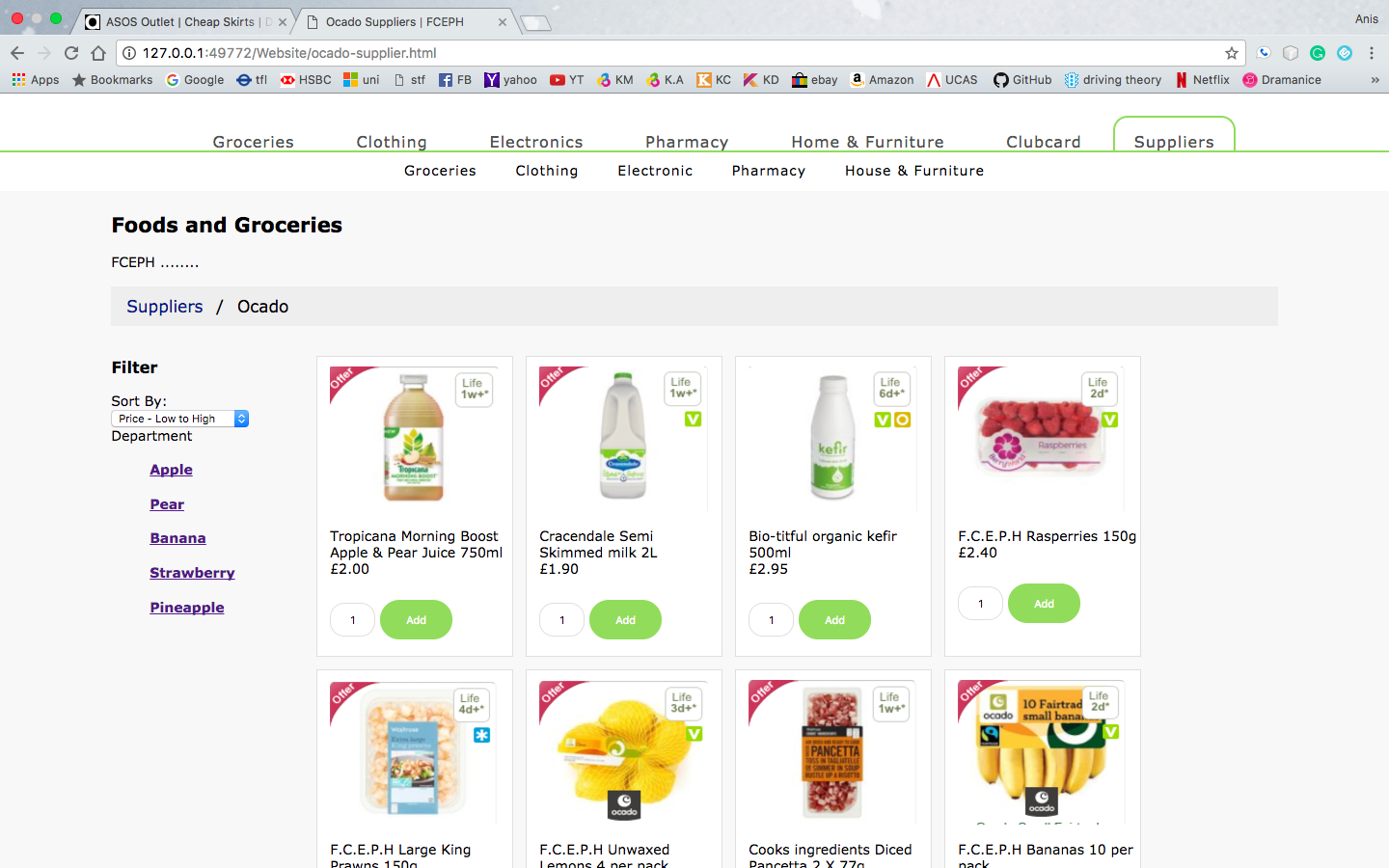
* User should be able to view stock amount. **REMOVED**
* There should be a list of suppliers with their details.
* User should be able to select a supplier.
* User should be able to select type of product from supplier.
* User should be able to place order with supplier.
* Stock should be updated. **REMOVED**

## **Software**

* I have been using the Note++ for the making of the website. While making a html page. As for the app, we were using android studio.

## **Component Integration**

* This is my role the supplier interface which is to create a supplier page so that the user can see the list of all the suppliers. In there they will be able to check some supplier we have for the company who are suppling for each of the category.
* Like Groceries section which is supplied by Ocado Company:



## **Testing**

* After it all listed and done I am to check each button if they will open to each supplier webpage. In which there will be products that can choose to order from.