**Change Log**

Project Choice Draft 2

Changed main theme from hobby’s and their respective communities to Users and their thoughts as user survey analysis showed that communities were not a feature people desired a lot.

Changed Possible features to Features as they have now been settled upon.

Deleted Community pages as they were not desired. Which also allows me more time to work on other features.

Added to search the ability to search for posts.

Project Choice Draft 3

Change phrasing in first paragraph as you aren’t able to share stories that others have created. This feature was not implemented due to time constraints.

Changed it so that the search says that you will only be able to search for users as that’s all your able to do currently. I was not able to implement anything else due to time constraints.

Omitted the ability to message other users as this feature is not include in the website anymore due to not being able to implement it because of time constraints.

Omitted the notifications feature as I wasn’t able to implement it within the time constraints.

Omitted the ability to sort friends by name or surname as I was not able to implement the friends feature due to time constraints.

Omitted the ability to user group chats as I was not able to implement this features due to time constraints.

Added the ability to sort posts by new or old along with the ability to sort posts

Added a welcome page which gives the rough basics of the website

Feasibility Study Draft 2

Wording.

Added Ubuntu as an operating system as I use it whilst working on the project on my laptop.

Added VSCode and Vim as tools to create the website as I use them on my desktop and laptop respectively.

Added Firefox as a browser as I am using it on my laptop. Added the version as well.

Wording under economic subheading.

Specified that my project will definitely not incur any fees.

Specified a delay in run time due to university interviews and prelims.

Added in a comment on how all my HTML and CSS was lost.

Feasibility Study Draft 3

Omitted the Firefox browser as I never ended up using it

Specified that the school computer is what the hardware specification is for.

Explained why I did not include the hardware specification of my home computer and laptop.

User Survey Analysis Draft 2

For the analysis of the question “Would you like to be able to edit your user interface to whatever you may choose” I decided to change it so that the user would only be able to change the them to day/night or light/dark as the JavaScript required for it is too complex for me currently.

Specified for the analysis of the question “Which of these additional features would you like to see” that I decided not to implement them due to the work required for them, which also allows me to focus on other parts of my project.

For the question “Would you like to have an in-built clock” I said I decided not to implement the feature as its not required for the site.

User Survey Analysis Draft 3

For the analysis of the question “What type of social media network would you like to see” I explained that I was not able to implement an image based website due to how difficult the implementation for it was, and that I ended up creating a text based site.

For the question “Would you like to edit your user interface to whatever you may choose” I explained why I was not able to implement the feature to change the user interface in any way.

For the question “Which of the following basic features would you expect to see” I explained how I was not able to implement a friend’s feature, that I was able to implement the feature of seeing your wall and others walls and how I ignored communities and favourites.

Explained that I was not able to implement the feature for a user to moderate their personal wall.

Explained that I was not able to implement the ability to make a user’s account visible to only select users due to time constraints.

Specified to what extent the ability to search for features was implemented.

Explained how I did not implement the theme changing on the time of day

Explained why the inbuilt clock was not implemented.

Specified to what extent the feed was implemented.

Changed wording on the analysis of would you like a sort feature.

Explained how a friends list was not implemented and as such how the feature would not occur. Also mentioned how you are able to search for other users though.

Specified that user settings were implemented but that interface settings were not.

Gantt Chart and Resources Draft 2

Gantt chart is now spread over two pages so that it is more legible.

Gantt chart run time has been pushed forward due to less time being available during the late November early December period because of university interviews.

Resources is now on its own page in order for it to be more legible.

Firefox, Vim, VSCode where added as I found myself using my computer at home and laptop whenever possible to work on my project. Leading to various text editors/ IDE’s and browsers to be used.

Nothing is included for testing as I do not yet know what resources I’m going to be using for it.

Gantt Chart Draft 3

Decided to put all the data onto one page to make it more legible, as over two pages it was quite hard to see the runtime for a refinement. Edited runtime for program design and moved it up as I had done it before the test plan and made it so it reflected what truly occurred more accurately. Pushed back implementation stage as I had not finished the design in the correct amount of time. Added Evaluation onto the Gantt chart as it had been forgotten before.

Gantt Chart and Outline Plan Drafts 4 and 2 respectively

Gantt chart changed to reflect time lost due to the prelims, in addition I gave more time to do implementation as I had yet to finish it, and hence it ran onto being done at the same time as testing of the website.

Outline Plan Draft 3

Changed the target dates as I ended up lagging behind a bit due to the implementation.

Gantt Chart Draft 5

Changed to reflect how long I spent on implementation and how little time I have to do testing and evaluation