

Team Status Report #2

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- **Goals from Previous week**

This week we planned on deciding what the ethical implications of our software will be as well as applying our team's ethics and values to developing appropriate software. We also planned on using wire-frames to better visualize our software and help us develop an application that performs the tasks we decided on this past week. Wire-frames can also be used to provide a rough working draft for the final product, which is something our team will benefit from. In general, this week involved brainstorming to develop a prototype of what the final software will look like.

- **Weekly Progress: what you've done, what worked, what you learned, where you had trouble, and where you are stuck.**

This week, we learned about which software is best used for wireframing. We used both Google slides and justinmind.com to create our wireframes for this week. Wireframes contained displayed key features related to our website, such as creating events, viewing popular events, user sign-in, and creating a new account. This is helpful because now we have an idea of what our actual website will look like. We have fine tuned our features to know exactly what we want to add and what is important for us to show on the homepage and what should show as links in the homepage are clicked on. Furthermore, this week we looked into what ethical problems our website may create. We brainstormed ways to solve these problems and what additional features may be needed to further create a safe environment for our users.

- **Plans and goals for upcoming week (3/29-4/2)**

- Agree on more concrete meeting times outside of class
- Figure out which tasks need to be completed in what order
 - Assign these out to individuals
- Data flow charts completed/ agreed upon
- Get a working prototype ready (roughest version)
 - Need to decide which features to add to this prototype
 - Likely bare minimum is the drafts or rough pages to be navigated to and potentially some links
- Updated and organised backlog
- Come up with a rough schedule of which order we want to do things in and when they should be completed

Agenda for next meeting

- Reassess the breakup of responsibilities and schedule for our tasks and their completion
 - Discuss the programming strengths and weaknesses of members in order to decide who will tackle which subtasks/task types
- Discuss data flow charts and complete them for this week's sprint
- (individually) complete Flask tutorial to better understand how to use it when time comes for developing our own software
- Decide what further features need to be applied to our final product
- Update backlog with all necessary information/changes