Project Group 20

Team Status Reporting Form: Week 1

Section 1:

No section 1 this week, as it is week one of our project.

Section 2:

- Completed Sprint 1
 - o Created Trello Board
 - o Listed base and additional features for our project
 - Created user stories for features
- Set up Github Repository
- Set up Discord chat for group

Section 3:

• Create a Lo-Fi UI with some base features for our app (All team members)

Section 4:

- Discuss additional features to make sure they are acceptable
- Ask any other questions that may arise between now and the meeting

Section 1:

- Completed Sprint 1
 - o Created Trello Board
 - o Listed base and additional features for our project
 - Created user stories for features
- Set up Github Repository
- Set up Discord chat for group

Section 2:

- Completed Sprint 2
 - Used moqups to create a Lo-Fi UI with some base features for our app. (All team members)
 - o Addressed ethical considerations.
 - Addressed any misuse of our product and sought out solutions to deal with said issues.

Section 3:

- Complete Sprint 3
 - o Create a data flow diagram
 - o Update Lo-Fi UI prototypes

Section 4:

- Consider other possible ethical problems
- Consider other product misuse and possible solutions

Section 1:

- Complete Sprint 3
 - o Create a data flow diagram
 - o Update Lo-Fi UI prototypes

Section 2:

- Completed Sprint 3
 - Created a level 0 Data Flow Diagram (Context Diagram)
 - o Created a level 1 Data Flow Diagram
 - o Updated Lo-Fi UI prototypes (Wireframes and storyboard)

Section 3:

- Complete Sprint 4
 - o Describe the features and testing of user stories
 - Create a directory in your project repository to store testing files

Section 4:

• Consider what work we should do for the bonus section of Sprint 4

Section 1:

- Complete Sprint 4
 - Describe the features and testing of user stories
 - Create a directory in your project repository to storetesting files

Section 2:

- Completed Sprint 4
 - Described the features and testing of 4 user story scenarios
 - Created a directory in your project repository to store testing files

Section 3:

- Complete Sprint 5
 - Create a functioning version of out application with working baseline features
 - o Submit updated GitHub project repository

Section 4:

• Discuss what additional features we will want to add to our project other than the baseline features

Section 1:

- Complete Sprint 5
 - Create a functioning version of out application with working baseline features
 - Submit updated GitHub project repository

Section 2:

- Completed Sprint 5
 - Created a functioning version of our application with working baseline features
 - Submitted updated GitHub project repository

Section 3:

- Complete Sprint 6
 - Add additional features to the baseline version of our application
 - o Make layout/view of all pages match
 - Update GitHub project repository with new features
 - o Describe new features in project document

Section 4:

• Discuss any issues we have implementing additional features we want to add to our project other than the baseline features

Section 1:

- Complete Sprint 6
 - Add additional features to the baseline version of our application
 - o Make layout/view of all pages match
 - Update GitHub project repository with new features
 - Describe new features in project document

Section 2:

- Completed Sprint 6
 - Added additional features to the baseline version of our application
 - o Made layout/view of all pages match
 - Updated GitHub project repository with new features
 - o Described new features in project document

Section 3:

- Fix any bugs or features that are working incorrectly
- Work on making application more visually appealing

Section 4:

- Discuss any issues we may have with our features
- Ask any other questions that may arise between now and the meeting