

Spreadsheet to document time spent on project:

https://docs.google.com/spreadsheets/d/1_aKeOFHppFYQo-jxgOp6SjBh7w5Alt_z-rx5zGT_bUQ/edit#gid=0

GitHub:

<https://github.com/jeremymeadows/Mentality>

Powerpoint:

<https://docs.google.com/presentation/d/1btB6YMMj-l8issRWKononz1wLBe9ovCciUoY3pSFLnY/edit#slide=id.p>

Teamwork Plan for the: “Happiness Tracker”:

Due Date for everyone’s individual components: 02/06/2020

******As you complete your use cases, please make a note so no duplicates are made. Also please upload to github******

This is all the work for iteration one divided among the group members:

Micah Dadson: Vision, Domain Model, 3 Use Cases, System Sequence Diagrams

Jeremy Meadows: Github, Wireframes, 3 Use Cases, System Sequence Diagrams

Shivani Bobbala: Nonfunctional Requirements, 3 Use Cases, System Sequence Diagrams

Iris: Functional Requirements, 3 Use Cases, System Sequence Diagrams

Francis: Website, 3 Use Cases, System Sequence Diagrams

Joel Futagawa: 3 Use Cases, System Sequence Diagrams, **Traceability Matrix**

Use Cases:

User must be able to register and sign in. When they register they will upload a photo and complete a mood survey (Micah Dadson)

System sends user a weekly report and makes predictions (Micah Dadson)

User must be able add friends that they search for or are recommended (Micah Dadson)

User must be able to add a record of time spent with a friend on a specific day (Joel Futagawa)

User must be able to make a post to a friend's wall (Joel Futagawa)

User must be able to edit records of time spent with friends (Joel Futagawa)

User can enter mood data for a specific day (Jeremy)

User can enter locations they spent their time at (Jeremy)

User can enter names of people that they had interactions with (Jeremy)

User can be able to delete posts on wall (Iris)

User can be able to write comments on post (Iris)

User can be able to suggest activities by friends (Iris)

User can be able to associate data and concept (Francis)

User can be able to publish happiness scores (Francis)

User can be able to view the happiness scores (Francis)