## Red --> Not complete!

Blue --> In progress!

Green --> Complete, or very near completion!

US 01.01.01 -- > Just need to reflect in Profile - that part is in progress.

As a participant, I want to add a mood event to my mood history, each event with the current date and time, a required emotional state, optional reason, and optional social situation.

\*\*The amount of work to do: Have a working mood history (functionality), corresponding date and time, entered emotional state, (optional) reason, (optional) social situation. Testing.

Login -- > main, recentEvent --> new\_event

Event --> getDate() and getTime() , emotional\_state, reason, social\_situation

\*\*Complexity: Working mood history, with it's current date and time functions. Working emotional state (String). OPTIONAL reason & social situation. Successfully adding this event works with or without reason & social situation.

\*\*Risk & Uncertainty: Mood history saved on Cloud per distinct user. Includes date/time, emotional state, and optional reason/social situation.

\*\*Story points for US 01.01.01 = f(amount of work to do, risk & uncertainity, complexity): 5

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| As a participant, I | want consistent emo | ticons and colors to | depict and distinguis | h the emotional states in |
|---------------------|---------------------|----------------------|-----------------------|---------------------------|
| any view.           |                     |                      |                       |                           |
|                     |                     |                      |                       |                           |
|                     |                     |                      |                       |                           |

\*\*The amount of work to do: Emoticon functionality for corresponding emotional states. Color options. Available in all views. Testing.

emotional\_state, colors

\*\*Complexity : All emoticons must be consistent with the users' chosen color, in their view. New event must abide this rule, and any

existing events/history.

\*\*Risk & Uncertainty: Updating on cloud. Updating on old history events?

\*\*Story points for US 01.02.01 = f(amount of work to do, risk & uncertainity, complexity): 2

US 01.03.01 -- > Viewing a mood event is not implemented yet (OnClickListener!)

As a participant, I want to view a given mood event and all its available details.

\*\*The amount of work to do: All mood events are saved to addtodb(event). A UI that can display a list of these events, as well as

more information about the event if clicked on. Testing.

| addtoHistory(event)   |
|---|
| allEvents   |
|   |
| **Complexity : View all information about any mood event.   |
|   |
| **Risk & Uncertainty: Fetching information from cloud, update event(s), view details (emotional state, date & time, optional social situation & reason) |
|   |
| **Story points for US 01.03.01: 3   |
|   |
|   |
| US 01.04.01   |
| As a participant, I want to edit the details of a given mood event of mine.   |
|   |
| **The amount of work to do: Check if mood event is login users', allow changes to be made to mood event (button EDIT),                                  |
| update the cloud after saving changes. Testing.   |
|   |
| date, time of update, emotional_state, reason, social situation. submit as new event.   |
|   |
| **Complexity : Simple changes/update/push to db server.   |
| **Complexity : Simple changes/update/push to db server.   |
| **Risk & Uncertainty: Updating information to firebase, make sure we cannot edit other users' moods   |

\*\*Story points for US 01.04.01: 2 US 01.05.01 -> Near complete, just needs to update with Firebase As a participant, I want to delete a given mood event of mine. \*\*The amount of work to do: Delete button/integration into the UI - What view in the UI? Deletion of actual event from the login users' profile. Testing. delete Event[?] from AllEvent \*\*Complexity: Event deletion, update to db server. \*\*Risk & Uncertainty: More testing required to see if changes are pushed to db server. Relogin with users' username/ password and check after deletion. \*\*Story points for US 01.05.01: 3 Other Mood Details US 02.01.01 As a participant, I want to express the reason why for a mood event using a brief textual explanation (no more than 20 characters or 3 words).

\*\*The amount of work to do: Reason\_EditText ---> Add a reason field. Check if that field has less than 20

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characters,
OR three words. Testing.
reason, getReason()
**Complexity: Integrate reason into profile. Need to check the conditions are met.
**Risk & Uncertainty: Test to make sure conditions are met.
**Story points for US 02.01.01: 2
US 02.02.01 -- > In progress/Near complete
As a participant, I want to express the reason why for a mood event using a photograph.
**The amount of work to do: Integrate UI functions to use data/server image from users' phone/library.
Testing.
reason_image
**Complexity: Integrate UI functions to add a image to a mood event. File size? Image size?
**Risk & Uncertainty: Upload image to database. Make sure it saves. Testing required for that users'
profile.
**Story points for US 02.02.01: 4
```

| US 02.03.01  |
|--|
| As a participant, I want to specify the social situation for a mood event to be one of: alone, with one other person, with two to several people, or with a crowd. |
|  |

\*\*The amount of work to do: Add selection event for social situation (optional) for the UI (user get's to choose

between the 4 option(s)). Testing.

social\_situation -- > alone, with one other person, with two to several people, with a crowd

\*\*Complexity: Make sure the user can un-choose a situation if they have pressed on one, since it's optional.

Update to db server.

\*\*Risk & Uncertainty: Mainly testing the conditions. Remember it's optional.

\*\*Story points for US 02.03.01: 3

Profile

US 03.01.01

As a user, I want a profile with a unique username.

\*\*The amount of work to do: Check username of user to all usernames' entered in the database, before

| login, after  |
|---|
| the user presses login. If not unique, let user know. Testing.  |
| username  |
| **Complexity: Check the conditions. If not unique, let user know.   |
| **Risk & Uncertainty: Mainly testing.   |
| **Story points for US 03.01.01: 2   |
| Mood History  |
| US 04.01.01> Need to implement sorting  |
| As a participant, I want to view as a list my mood history, sorted by date and time, in reverse chronological order (most recent coming first). |
| **The amount of work to do: Sort function for date / time, in both ways. Mood history View. Add "sorting" button                                |
| does either reverse/forward sorting depening on the amount of times pressed. (Once/Twice). Testing  |
| self_profile>allEvents  |
| **Complexity : Sorter functions pre-built into Java.  |
| **Risk & Uncertainty: Testing with a large amount of history events   |

| **Story points for US 04.01.01: 2   |
|---|
| US 04.02.01   |
| As a participant, I want to filter my mood history list to show only mood events with a particular emotional state.       |
| **The amount of work to do: Filter function for emotional state, in the Mood history view - for the unique user. Testing. |
| emotional_state, allEvents  |
| **Complexity : Make a filter function. UI implementation of a filter button/integration?                                  |
| **Risk & Uncertainty: How will the filter look? filter for emotional_state entered. New view UI for filtered events.      |
| Lots of testing required!   |
| **Story points for US 04.02.01: 5   |
| Mood Following and Sharing  |
| US 05.01.01   |
| As a participant, I want to ask another participant to follow their most recent mood event.                               |
| **The amount of work to do: Send notification to unique user. Accept/Decline UI integration, buttons,                     |

| code. Testing.   |
|--|
| getFollowerReq, getFollowing, follow_requests  |
| **Complexity: Mainly uses the database server to communicate with other users' for follow requests.                          |
| **Risk & Uncertainty: Does following the mood event show it's details? How will the UI look for follow requests?             |
| **Story points for US 05.01.01: 4  |
| US 05.02.01  |
| As a participant, I want to grant another participant permission to follow my most recent mood event.                        |
| **The amount of work to do: Check if there is a follower request, accept/decline the request. If accepted, send notification |
| to other user. Add UI integration. Testing.  |
| follow_requests , getFollowerReq   |
| *Complexity: UI integraion of follow granted, display mood event if follow accepted (unlocked)                               |
| **Risk & Uncertainty: testing required to make sure mood details are provided when the user accepts the request only         |
| **Story points for US 05.02.01: 3  |

## US 05.03.01

As a participant, I want to view as a list the most recent mood events of the other participants I am granted to follow, sorted by date and time, in reverse chronological order (most recent coming first).

\*\*The amount of work to do: Fetch database information for particular user followed/accepted. If accepted, add recent following mood events to list. Allow

sorting as per other Story. (already implemented). Testing

\*Complexity: merge mood events with allowed follower users. sorting should be already implemented in the UI for sorting

events via date/time reverse chronological order

\*\*Risk & Uncertainty: testing required since we are implementing multiple parts of the UI. slight uncertainty

\*\*Story points for US 05.03.01: 4

**Geolocation and Maps** 

US 06.01.01

As a participant, I want to optionally attach my current location to a mood event.

\*\*The amount of work to do: UI integration of current location. Ask for permission. Upload to db. Testing.

| location   |
|--|
| *Complexity: Most likely a java function to attach location.   |
| **Risk & Uncertainty: Not much, testing required. UI integration of how it should look, required.  |
| **Story points for US 06.01.01: 2  |
| US 06.02.01  |
| As a participant, I want to see a map of the mood events (showing their emotional states) from my mood history list (that have locations). |
| **The amount of work to do: Filter out mood events that have locations, display using UI view, for history list. Testing                   |
| *Complexity: Filter function for map/location entered for mood Event. display using chronological U implemented before.                    |
| **Risk & Uncertainty: Not much, except for the filtering.  |
| **Story points for US 06.02.01: 2  |
| US 06.03.01  |
| As a participant. I want to see a man of the mood events (showing their emotional states and the   |

username) from my mood following list (that have locations).

| **The amount of work to do: Filter out mood events for following users (That have already | accepted the |
|---|--------------|
| follow), in the following list. testing.  |              |

\*Complexity: Filter function similar to US 06.02.01. display using chronological UI implemented before.

\*\*Risk & Uncertainty: Not much, except for filtering in the correct following list.

\*\*Story points for US 06.03.01: 2