Moods

- US 01.01.01: 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 trigger, and
 optional social situation.
- US 01.02.01: As a participant, I want the emotional states to include at least: anger, confusion, disgust, fear, happiness, sadness, shame, and surprise.
- US 01.03.01: As a participant, I want consistent emotions and colors to depict and distinguish the emotional states in any view.
- US 01.04.01: As a participant, I want to view a given mood event and all its available details.
- US 01.05.01: As a participant, I want to edit the details of a given mood event of mine.
- US 01.06.01: As a participant, I want to delete a given mood event of mine.

Other 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).
- US 02.02.01: As a participant, I want to express the reason why for a mood event using a photograph.
- US 02.03.01: As a system administrator, I want the storage for each photographic image to be under 65536 bytes.
- US 02.04.01: 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.

Profile

US 03.01.01: As a user, I want a profile with a unique username.

Mood History

- US 04.01.01: 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).
- US 04.02.01: As a participant, I want to filter my mood history list to show only mood events that occurred in the most recent week.
- US 04.03.01: As a participant, I want to filter my mood history list to show only mood events with a particular emotional state.
- US 04.04.01: As a participant, I want to filter my mood history list to show only mood events whose reason why text contains a given word.

USER STORIES TO BE DONE BY THE END OF PROJECT PART 3

TEAM: DoNotRedeem