**Use Case -> Edit/Delete Stats**

The user opens up the application. The system prompts to the home page of the app. From the dropdown menu, the user selects the type of data (e.g. timeline or steps or log weight) he would like to edit or remove. The system shows up-to-date data and graph in the selected section. User can add new activity information to the timeline in the past. For example, he forgot his fitbit home before going running for half an hour. The user can add this data to the timeline by inputing estimated time spent, type of activity and clock time of the activity etc. The user can also remove certain data from the timeline if he thinks his fitbit overcalculated some data. The user then saves the new data after editing/removing. The system refreshes and displays the updated information.

*Main flow*:

1. User opens the application.
2. The system prompts to the homepage.
3. User selects type of activity to be edited or removed.
4. System shows up-to-date data in the relevant section.
5. User adds or removes certain activity or information to the timeline by inputing relevant information.
6. User saves the changes.
7. System shows updated information.

*Alternative flow*:

7b. System fails to save the updated info due to user error e.g. wrong units or exceeded clock time.

1. System prompts to refreshed text fields for the user to re-input.
2. User re-inputs corrected data and saves it.
3. System shows updated information.