

Working Prototype Known Problems Report CMPS 115

November 23, 2016

Nutrifit

List of Functions not working Correctly:

- Emoji Cannot be used as names for anything
- Due to free API limitations, only 20 barcodes can be looked up a day.
- On the edit meals page, the meals don't actually move to the correct location when the user touches them. However, they are correctly added or removed to the meal.
- In order to remove an item from a meal, it must be touched twice, once to re add it and than once to remove it.
- The workout tracker page that displays the exercises in the current workout does not update when the user logs a set. This might be fixed by setting the tracker activity in the manifest to be a single-instance activity.
- The workout and exercise creation and tracker pages back navigation buttons do not function as one would logically expect. This can be remedied by overriding the default back navigation.
- The new program button on the program list crashes if a pre-built program is selected. This is because no pre-built programs have been entered into the database. This can be remedied by inserting the pre-built programs into the database right after the database schema is created.
- The exercise tracker page updates the wrong set after a set is logged, though it updates the values correctly.
- All the meals eaten on a given day don't show the meals each food is eaten during.
- When there is only 1 data point, the graph UI does not show the point being graphed. It only shows the general range of data around that point. Additionally, on some devices, the dates on the x axis of the graph show up smooshed together. Turning the device sideways helps remedy this problem.