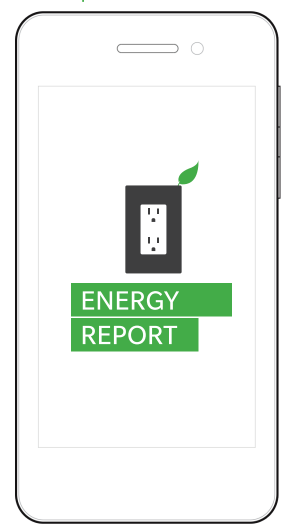
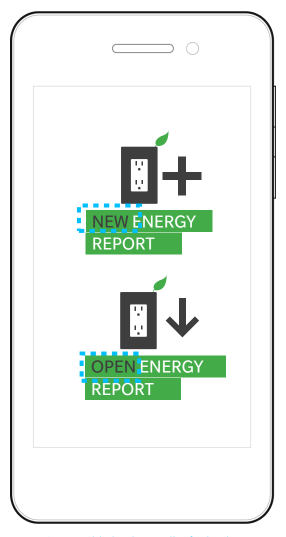
Splash Screen

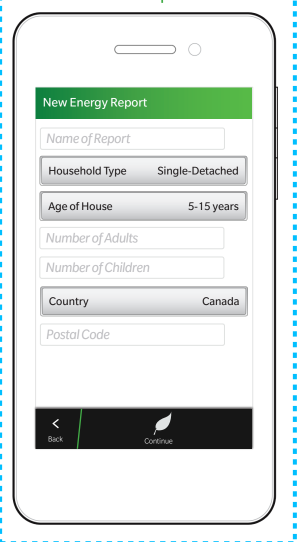


Menu Screen



- Are we able to change the font colour for just the "New" and "Open"?
- Can we make "report" on the second line of both?

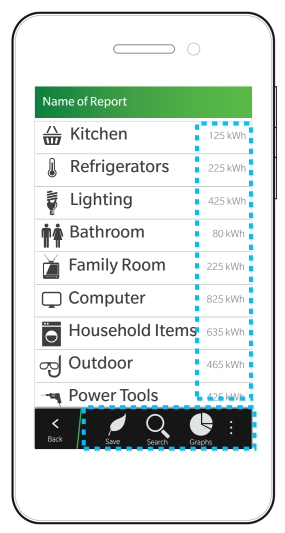
New Report



- Brand new layout for "new report" screen.
 If too much for V1, then cut out everything but "Name of Report".
 Would like to have this screen as opposed to pop-up

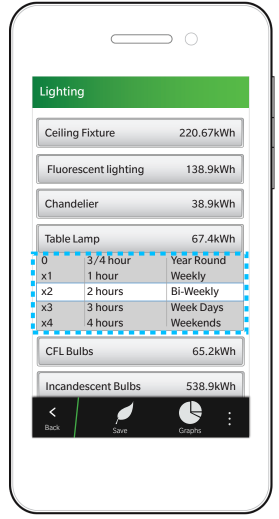
This is the screen that would appear when the user selected settings from the overflow menu.

List Screen



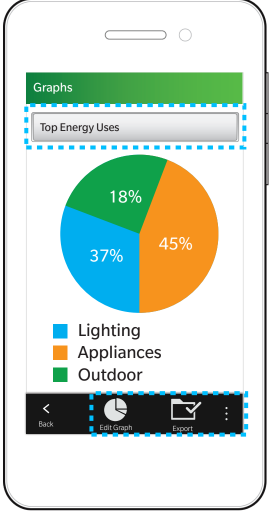
- Can we total all the values of each section and place them here (per "location")? New actionBar items. Ability to save the report,
- search for items
- Still unsure how to "complete" the report, do we just let the user click on "graphs"?

Selection Screen



- Would like to still add the subtext to each column, to clearly understand each column "quantity", "per day", "usage" (or similar)

Graph Screen



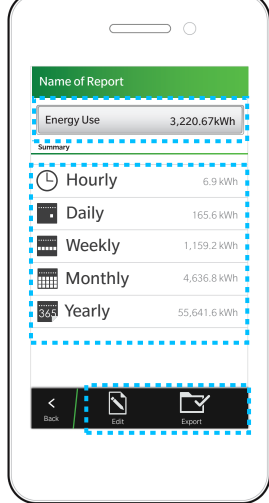
- User is able to pick from a defined list of graphical reports
 suggested: "top energy uses", "lowest energy uses", "all energy use", etc.
 Ability to change the graph type: line, bar, pie, also change colours.
 Ability to export the results; still deciding if we allow the user to export individual reports, or just one giant one with all data?

Open Report



- would like to load the "Open Energy Report" on a screen similar to this.
- Users will generally not have more than a few reports, this screen gives a nice summary of the report selected via dropDown menu - the user is able to edit, or see the results

Results - Use

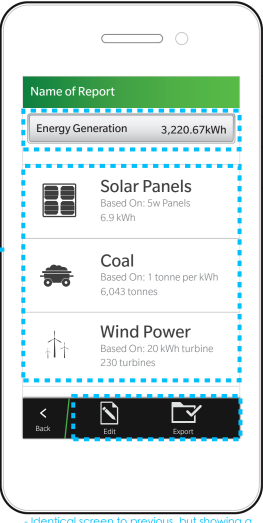


- After the user has selected "graphs" or similar icon, they will be presented with this
- similar icon, they will be presented with this (or similar) screen

 User will be able to select from the dropDown menu many types of reports

 this specific screen shows the "Energy Use" for the user, based on Hourly, daily, weekly, monthly, and yearly totals
- from here the user can edit, or export

Results - Generation



- Identical screen to previous, but showing a different report
- this shows the "Energy Generation" based on
- the users usage
 please refer to the .xlsx doc that contains the values/conversions for each type (solar, wind, coal, oil, nuclear, and natural gas)