The Creative Types

Design Changes After Walkthrough

- 1. On calculator page, add the ability to create additional structures to harvest rainwater from
 - a. Our scientist decided that users may have the ability to use more than just two structures to collect rainwater from.
- 2. Language is decided automatically based on the setting of the user's browser.
 - a. This will make the user experience simpler.
- 3. Navigation on information pages will be done via ribbons. Each section of information will have its own ribbon (or maybe a toolbar) that holds its text and images.
 - a. This will limit the among of scrolling through information a user will have to do
 - b. Will make the design of the information pages simpler and easier to read
- 4. When scrolling through information pages, there will be a button that takes a user back the top of that information page
 - a. This will make it easier to navigate on the information pages, and the scientist specifically asked for it.
- 5. Metric support on calculator page. We are still deciding how to implement this. The current idea is that if the user language is spanish it will use the metric system.
 - a. The metric system is used in Mexico, so some users may be more familiar with it.
 This is why we think that utilizing the language is the best way to implement the metric system.
 - b. *** We are still deciding if this is something we are going to implement.