

## Walkthrough Notes 2/2/2017

- Any mandatory fields in the forms
  - All fields are mandatory (so far)
  - Must submit all required data before submit
  - All changes will be saved locally
- If user accidentally deletes the In-Progress data?
  - Can only work with a web cache for storing data
  - Possibly implement trash can
- ~~Webpage working offline~~ - After discussion with Pastel, we will only be using online
  - The website will have to be opened once so that is cached before it can be used offline
- Split into multiple pages to be scrollable, why?
  - Allow for quickly access to relevant parts of the data
  - Keyboard interaction
- Have you considered producing overall statistics/metadata
  - Taken care of by the DNR
- Making the app usable in the sun
  - Contrast/Color selection to make things clear
- Date/Time - created or submitted?
  - Date specified in form
- Database Schema
  - Not using the full 193 columns
- If their password changes while the user is offline
  - Prompted for new password before submit
- Don't look into how to cache app
  - Simulate offline experience through online webpage
  - Hard to implement - use Angular - don't have the time though
  - Show questions, keyboard interaction
  - Use next/prev buttons as 'save' buttons as well, only save when pressed
- What is going to be on each page?
  - Categorizations
  - Break up into more sections than specified by form
  - Natural way of breaking up information
  - Observe/Ask actual users
  - More environments than sunny day