Savannah Loberger

IoT lockbox

|  |  |  |  |
| --- | --- | --- | --- |
| Category | Description | Reviewers Comment | Action |
| Build | Could you clone from Git and build using the README file? | Yes, instructions were straight forward and walked a user step-by-step through a couple different run options  The admin login / credentials steps were a bit confusing but I was able to get it working after some effort | We will make the readme file more detailed. |
| Legibility | Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style? | The flow made sense  Variable names are intuitive and named well  There’s no mention of a code guideline, that would be a nice thing to add!  Most of the formatting is similar enough, so that | Add code guideline. |
| Implementation | is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions? | for the future work on functionality, functional programming would definitely benefit.  With the site now, it doesn’t make sense to break it out, it is straightforward and written minimally, which is a good thing especially for a website! You don't want clutter | N/A |
| Maintainability | Are there unit tests? Should there be? Are the test covering interesting cases? Are they readable? | There are no unit tests that I can find, would be good to check each of the sending and receiving of the packages.  Checking different scenarios:   * if one person has multiple packages * Do you want more than one person to access the same package? | It doesn’t make sense to write unit tests for the website but we will do more usability tests. |
| Other | Are there other things that stand out that can be improved? | It would be nice to test the site without needing to be an admin (not sure about the CAS dependencies with that though… ) | Will add more instructions in the readme file. |