Code Review Strategy

Readability and Maintainability check

Good variable names

Good formatting and syntax

Use of constants and if must use global use enumerators

Splitting of methods when possible

Design

Can we structure the code better, break it down into further classes?

Functionality

Can I understand what the code does?

Does the code do what it says it does?

Does the code have unneeded commented out code

Have we handled exception?

Test

Enough tests?

Good coverage?

Test user story and unit

Code Review Summary

Jamie

Handle error

Need global variable constant

Deleted unneeded comments

Fix trailing?

Backend function to convert inform to array of string

Move the mass object initialization into stand alone object.

<u>Jacqueline</u>

Undouble space

Private

Leave out system output

Split into smaller functions (buttons)

Alex

Don't return null

Turn regex into a hashmap object

Split into optional and mandatory parameters

<u>Ray</u>

Handle error

General

InfoForm should be an interface More specific variable and methods and functionalities overlap Error Handling