# **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 errors

Make database function take database names as a parameter.

### Jacqueline

Remove unnecessary double spaces.

Try not having nulls.

### Alex

Classes too long – refactor

Names ambiguous.

#### Rav

Handle errors.

Make the query take the database name as a parameter.

### General

Remove commented code.

Remove unnecessary functions

There should only be one main per application (client side/ server side) – any extra mains should be removed

Avoid problematic conversions to other data types as it may yield undesirable results and bugs. (i.e: use toString() instead of casting to a string)