Fridge Forager Project Writeup

• 1. Introduction:

The goal of this project was to develop a simple mobile application for the Android platform, the purpose of which is to return possible meal recipes when given one or multiple ingredients as search queries.

GitHub Repository:

https://github.com/nzimmermann/Fridge-Forager

Project Tracker Page:

https://trello.com/b/MLj3y3rn/software-methods-and-tools-project

• 2. Methodologies Employed:

The following is a brief list of the methodologies used used throughout the development of the app:

- Peer Code Review
- Test Driven Development (a lot of it)
- Remote Development and Collaboration via project tracker and cvs ...
- Agile Development model
- Pair Programming

We assigned our most experienced java programmer the task of coding, a designer with the task of designing, and a project manager to keep check on everything and direct workflow.

• 3. Software Tools Employed:

The following is a brief list of the Software tools and suites used throughout the development of the app.

- Android Studio
- Food2Fork API
 - 1. Provided an effective means with which to get recipes when queried with ingredients
 - 2. Trivializes the necessity to use an offline or locally created database
 - 3. Provided experience developing with a third party API
 - 4. http://food2fork.com/about/api
- JavaDoc via Android Studio
 - 1. Changes documented in git repo
- LaTeX
 - 1. Used to write this document
- Git Content Tracking System hosted via GitHub.com
- Trello for project management
 - 1. Cross Platform
 - 2. Android App available
 - 3. Emailed participants with project updates, changes, and to-dos
- Lint Static Analysis

• 4. Test Driven Development:

The development of our app was handled in concise test cases such that progress was made one small step at a time; never too much too quickly.

- 1. Test Case 0: Basic Test, Compilation (recurring)
- 2. Test Case 1: Food2Fork API Usage
- 3. Test Case 2: (basic functionality) Assuming previous tests pass
- 4. Test Case 3: (basic functionality part deux) Assuming previous tests pass
- 5. Test Case 4: (minor functionality), Assuming previous tests pass

| Case | Test | Test Description | If Fail |
|------|------|--|-----------------------------------|
| 0 | a | Is the code syntatically correct? | Static Analysis, Peer Code Review |
| 0 | b | Does the code correctly call An- | Revert to previous test, repeat |
| | | droid functions and classes without | |
| | | error? | |
| 1 | a | Does the code correctly call the | Revert to test 0.a, consult |
| | | Food2Fork API? | Food2Fork API documentation |
| 1 | b | Does the code correctly pass user- | Revert to test 0.a |
| | | inputted queries to the API? | |
| 1 | С | Does the code correctly parse the | Revert to test 0.a |
| | | JSON returned by the API? | |
| 2 | a | Does the app install in the emulator | Static Analysis, Peer Code Review |
| | , | without error? | |
| 2 | b | Does the app start in the emulator | Revert to test 0.a |
| | | without error? | |
| 2 | С | Are the app's UI elements correctly | Revert to test 0.a |
| | 1 | layed out in the emulator? | D + + + + 0 |
| 2 | d | Does the app correctly accept a | Revert to test 0.a |
| | | query in the text field without fail? | |
| 2 | e | Does the app correctly return a list | Revert to tests 0.a, 1.c |
| | | of recipes pertaining to the query | |
| 0 | f | entered without fail? | Description to the total 1 a |
| 2 | I | When a recipe is selected, does the | Revert to test 1.a |
| | | app correctly launch the Emulator's | |
| | | default web browser to the webpage | |
| 3 | | containing the recipe without fail? Repeat all tests from Case 2 on a | Revert to test 2.a |
| 3 | a | _ | Revert to test 2.a |
| | | live Android phone rather than an emulator | |
| 3 | b | Repeat all tests from Case 2 on a | Revert to test 2.a |
| 3 | | live Android tablet rahter than an | Revert to test 2.a |
| | | emulator | |
| 4 | a | Does the app use the correct display | Revert to test 0.a |
| T | a | icon? | recvere to test o.a |
| 4 | b | Does the app rotate correctly if the | Revert to test 0.a |
| | | device's orientation changes with- | 100.010.00.0000.0.00 |
| | | out fail? | |
| 4 | С | Does the app correctly call third- | Revert to test 0.a |
| • | | party web browsers other than the | 200.010 00 0000 0.00 |
| | | system default without fail? | |
| | | | |