SE 3XA3: Test Plan Ohm: Resistor Scanner

Team 4, ohm Jonathan Brown, brownjs2 Graeme Crawley, crawleg Ryan Marks, marksr2

October 31, 2016

Contents

1	Ger	neral Information	1										
	1.1	Purpose	1										
	1.2	Scope	1										
	1.3	Overview of Document											
2	Pla	\mathbf{n}	1										
	2.1	Software Description	1										
	2.2	Test Team	1										
	2.3	Automated Testing Approach	2										
	2.4	Testing Tools	2										
	2.5	Testing Schedule	2										
3	System Test Description 2												
	3.1	Tests for Functional Requirements	2										
		3.1.1 User Input	2										
		3.1.2 Resistor Scanning	3										
	3.2		5										
		3.2.1 User Tests	5										
		3.2.2 Launch Tests	6										
4	Tes	ts for Proof of Concept	6										
	4.1	Band Identification	6										
5	Cor	mparison to Existing Implementation	7										
6	Unit Testing Plan												
		Unit testing of internal functions	8										
		Unit testing of output files											

List of Tables

4	ъ	TT.													• •
1	Revision	History													11

Table 1: Revision History

Date		Version	Notes
October 2016	31st	0.0	First Revision of Testing Plan

1 General Information

1.1 Purpose

This document will describe the testing procedure used to ensure the correct functionality of Group 4's 3XA3 Project, Ohm. While the implementaion of the project is not complete, it is important to have plan tests that verify that the project complies with the specifications and requirements set out in the SRS. These tests are necessary in order to produce a high quality end product, as well as track and manage the progress of the group.

1.2 Scope

The tests prescribed in the test plan should verify the efficacy of the resistor band detection, the colour selection and the resistor body detection (note: the resistor body detection has not yet been implemented).

1.3 Overview of Document

The Test Plan will contain five main sections excluding this introductory one. An outline of the contents of the document can be found in the table of contents.

2 Plan

2.1 Software Description

Ohm will allow users with a desktop computer or smart phone equipped camera to determine the resistance of a standard 4-band resistor by placing it within the camera frame. The software will, using Opency, detect and read the colour bands of the resistor automatically to determine it's resistance. This software will be implemented in Java.

2.2 Test Team

All members of Group 4, Jonathan Brown, Graeme Crawley, and Ryan Marks will be responsible for testing components of the application as well as the application as a whole.

2.3 Automated Testing Approach

Automated testing is inherently difficult with respect to this problem, as much of the testing conducted is required to be supervised and manual. What automated testing can be done will be completed during the unit testing phase and completed using JUnit.

2.4 Testing Tools

JUnit 4 will be the tool for unit testing of the software. JCov will be used to ensure 95%+ testing coverage.

2.5 Testing Schedule

Please reference the Gantt chart in the project schedule folder of this repository.

https://gitlab.cas.mcmaster.ca/marksr2/ohm/blob/master/ProjectSchedule/3XA3_Group_4_Gantt_Chart.gan

3 System Test Description

3.1 Tests for Functional Requirements

3.1.1 User Input

Warning Box

1. F-FDM-1

Type: Functional, Dynamic, Manual

Initial State: App is not open

Input: App is launched

Output: Camera starts, warning box appears over camera view

How test will be performed: The user will launch the app which will automatically display a warning box upon opening.

2. F-UDM-2

Type: Unit, Dynamic, Manual

Initial State: Warning box is displayed

Input: "X" on the box is pressed

Output: Warning box closes, showing camera

How test will be performed: The user will press the "X" on the warning box, which will then close the warning box.

3. F-UDM-3

Type: Unit, Dynamic, Manual

Initial State: Warning box is displayed

Input: Screen is pressed anywhere that isn't the "X" on the warning

box

Output: No output

How test will be performed: The user will press the space around "X" on the warning box, which will do nothing.

Screen

1. F-UDM-4

Type: Unit, Dynamic, Manual

Initial State: App is open, ready to scan

Input: Screen is tapped

Output: No output

How test will be performed: The user will tap the screen while the app

is running, resulting in no change

3.1.2 Resistor Scanning

1. F-FDM-5

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Camera is pointed at resistor in incorrect orientation

Output: No output

How test will be performed: The user will point the camera at a resistor without lining up the red line on the app to intersect any of the four bands of the resistor.

2. F-FDM-6

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Camera is pointed at resistor in correct orientation with red line

crossing through first stripe from either side

Output: No output

How test will be performed: The user will point the camera at a resistor with the red line intersecting one of the four bands of the resistor.

3. F-FDM-7

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Camera is pointed at resistor in correct orientation with red line

crossing through two stripes from either side

Output: No output

How test will be performed: The user will point the camera at a resistor with the red line intersecting two of the four bands of the resistor.

4. F-FDM-8

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Camera is pointed at resistor in correct orientation with red line

crossing through three stripes from either side

Output: No output

How test will be performed: The user will point the camera at a resistor with the red line intersecting three of the four bands of the resistor.

5. F-FDM-9

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Camera is pointed at resistor in correct orientation with red line

crossing through four stripes from either side

Output: Resistance value is displayed on the screen

How test will be performed: The user will point the camera at a resistor with the red line intersecting all four bands of the resistor.

6. F-FDM-10

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Camera is on with no resistor visible on screen

Output: No output

How test will be performed: The user will point the camera so that no

resistor is visible on screen.

3.2 Tests for Nonfunctional Requirements

3.2.1 User Tests

1. NF-FDM-11

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on Input/Condition: 100 resistors scanned

Output/Result: 95 resistors or more will be identified accurately

How test will be performed: 100 resistors will be scanned consecutively by hand, their values being displayed on screen. The values will be recorded and compared to he manually calculated values of each resistor. At least 95 resistors will be identified accurately.

2. NF-FDM-12

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Give the app and a resistor to a user between the ages of 8 and

70

Output: The user will be able to identify the value of the resistor.

How test will be performed: The user will be given a resistor and the app. The app will be easy to use and allow the resistance to be measured.

3. NF-FDM-13

Type: Functional, Dynamic, Manual

Initial State: App is open, camera is on

Input: Give the app to a user who doesn't have Internet connection

Output: The user will be able to identify the value of the resistor

How test will be performed: The user will be given a resistor and the app. The app will be easy to use and allow the resistance to be

measured without the need for Internet.

3.2.2 Launch Tests

1. NF-FDM-14

Type: Functional, Dynamic, Manual

Initial State: App is not open

Input: App is launched

Output: The warning box will display text

How test will be performed: The app will be launched and display a warning box which contains text. The text will notify the user that the app should not be used in safety critical systems.

2. NF-FDM-15

Type: Functional, Dynamic, Manual

Initial State: App is not open

Input: App is launched

Output: The app will display the warning box within 5 seconds

How test will be performed: The app be launched and display the

warning box within 5 seconds

4 Tests for Proof of Concept

4.1 Band Identification

1. PC-BI-1

Type: Functional, Dynamic, Manual

Initial State: Software not running

Input: Run Command

Output: Software displays static image of resistor with no bands se-

lected.

How test will be performed: Manual execution.

2. PC-BI-2

Type: Functional, Dynamic, Manual.

Initial State: Software running, no axis selected Input: Select axis directly across resistor body.

Output: A ring centered around each band of the appropriate colour.

How test will be performed: Manual execution.

3. PC-BI-3

Type: Functional, Dynamic, Manual Initial State: Software not running

Input: Select axis incorrectly.
Output: Exception is thrown

How test will be performed: Manual execution.

5 Comparison to Existing Implementation

There are two tests that compare the program to the Existing Implementation of the program. Please refer to:

- test F-FDM-9 in Resistor Scanning for Functional Requirements
- test NF-FDM-15 in Launch Tests for Nonfunctional Requirements

6 Unit Testing Plan

JUnit4 will be used to perform unit testing for this application.

6.1 Unit testing of internal functions

Unit testing will be performed on any independent functions where comparison to expected results is possible. This project features several prime candidates for such testing: expected band locations, and expected colour selection. Once this unit testing is performed these individual modules can be combined and automated dynamic and functional testing can be performed to verify the final resistance output. Modules featuring image processing (the majority of them) will be tested using a stub to pass them static images in place of camera input. The application behaves quite linearly, allowing for complete test coverage.

6.2 Unit testing of output files

This project does not feature any output files.