# <TALKBOX>

# **TEST PLAN**

Version <1.0> <02/24/2019>

# **VERSION HISTORY**

Version #	Implemented By	Revision Date	Approved By	Approval Date	Reason
1.0	Seohyun Jeong	<20/02/19>	Andrew Persaud	<21/02/19>	Test Plan for midterm submission.

**UP Template Version:** 12/31/07

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#### 1. INTRODUCTION

### **♦** 1.1 PURPOSE OF THE TEST PLAN DOCUMENT

the purpose of this document is to test cases and let other developers trace the possible bug. In addition, this document will discuss the unit test and GUI test and the test coverage.

## 2. UNIT TESTING

#### **♦** 2.1 TEST RISKS/ ISSUE

This test is based on Junit test. each important class for our project is tested under Junit. Every class is intended to test, However, some GUI methods are tested manually and some backup classes are ignored.

#### **♦ 2.2 ITEMS TO BE TESTED**

Test Case	Short Description	Test Class
TalkBoxTest	Using Talkbox class,	TalkBox
	to test talkbox instance operation.	
ControllerTest	Test each controller method to see that it does modify the actual model/view	• - · · · · · · · ·
MainFrameTest	Test every component on the main configurator window, then check coverage to see which methods weren't covered	
MainFrameSimTest	Launch the simulator in coverage mode, then use every component to see which parts weren't used	MainFrameSim

#### **♦ 2.3 TEST APPROACH**

A tester class was used to automatically check certain components of each class. This was much more useful for the model and view classes; however, may aspects of the view classes had to be tested manually.

See (Tester.java) for exact junit tests.

#### **TalkBoxTest**

Tested each component of the model, by creating some lists and arrays and comparing them to those generated by the model (TalkBox).

Junit Test	implementation
getAudioList	Identical audio list generated, then compared to
	the audio list stored in Talkbox
getNumberOfAudioButtons	Number of buttons should be 5 for default audio
	sets
setAudioFilenames	Added a test audio set containing a unique audio
	file, and checked to see whether it existed in the
	model afterwards

3/3 junit test runsCoverage: 86.5%

#### ControllerTest

- Tested the important methods in the control class

Junit Test	Implementation
addAudioSet	Added an audio set, then compared the number of audio sets before and after. Then confirm whether the audioList exists at the last index of the database.
addAudio	Added "testFile" to Audio Set 1, then checked to see whether it contained "testFile".
removeAudio	Removed "hi.wav" from Audio Set 1, then checked to see whether it existed afterwards.
getNumberOfButtons	Number of buttons should equal 5

4/4 Junit test runsCoverage: 82.4%

#### **MainFrameTest**

JUNIT Test	Implementation
testGUI	Open menu, select audio set, pressed start button, play sound file, press swap, then check to see whether each button was pressed

1/1 Junit test runsCoverage: 94.8%

#### **MainFrameSimTest**

- Tested every GUI component by pressing all play buttons, swap, and exit
- Coverage: 97.6% (note: two methods were not used, as they are only used in JUNIT testing)

## 3. GUI TESTING

## **♦** 3.1 TEST RISKS/ ISSUE

We have realized that there were many methods that were GUI related which were tested. To compensate those flaws, we have used a manual tester for some tests.

### **♦** 3.2 ITEMS TO BE TESTED

Test Case	Short Description	Status	
(3.2.1)	Swap button does not swap	Resolved	
Swap button	between the audio sets		
(3.2.2)	User is not able to exit through the	Resolved	
Exit versus Window Close	app, without terminating the program		
(3.2.3)	When unchecked, the buttons that	Not resolved	
Custom Audio Set: uncheck	are only used to make custom sets do not grey out, but remain useable		
(3.2.4)	File > Exit should return the user	Not resolved	
Exit from Simulator	back to the Configurator; however, it just terminated the program		
(3.2.5)	Having an audio set that has too	Not resolved	
Audio set length	many elements pushes some of the buttons out of view		

#### **♦** 3.3 TEST APPROACH

To resolve these bugs, we must first launch the program in eclipse using coverage mode. Then, we perform the actions that cause these bugs, and then confirm where in the code the error occurred.

### 4. COVERAGE

### **♦** 4.1 Coverage(screenshot of Coverage)

Element	Coverage	Covered Instructions	Missed Instructions 2,407	Total Instructions 4,898
✓   ✓ TalkBox	50.9 %	2,491		
	50.9 %	2,491	2,407	4,898
	0,0 %	0	1,975	1,975
	0.0 %	0	190	190
⊳ <b>⊞</b> gui	92.5 %	2,055	166	2,221
	l 86.5 %	218	34	252
b	84.6 %	143	26	169
	82.4 %	75	16	91

#### **♦** 4.2 Conclusion

Both the model and the GUI see over 85% coverage.

The missing instructions in the model pertain to getters that retrieve the number of buttons and a specific audio list from the model. These are not used, as the methods that would use those arguments are not implemented in this particular version, and will be implemented for the final version.

The missing coverage in the GUI relates to issue (3.2.3) on the previous page; when this issue is fixed, we predict that these instructions will be seen by the code when the box is unchecked.

The lowest coverage seems to be in Controller; however, the missing instructions are related to the missing coverage in model. The getters and setters in model are actually used by controller, so the missing instructions in model result in missing instructions in controller.

Note that *playground* and *test* are unused in normal operation; the former contains old code that is kept around for reference, while the latter is only used during JUnit testing.

While high coverage is seen across all parts, future implementation includes the ability to load audio sets onto a real Talkbox, as well as more methods to make the code more effective.