## TalkBox Software Requirements Specification

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## Purpose and Product Scope

This document specifies the requirements of the TalkBox Software System (henceforth TalkBox). TalkBox is a graphical user interface delivered in two subsystems. The first subsystem, the Simulator, provides users with an easy way to test the configuration and practice the usage of a TalkBox hardware device. The second subsystem, the Configurer, provides users with a simple interface for recording audio and organizing, loading, and saving settings for use with the Simulator or a TalkBox hardware device.

The TalkBox hardware device intends to provide a cost-effective way for speech-impaired individuals to communicate more effectively. TalkBox must provide an easy way for friends and family of a speech-impaired individual to customize the behaviour of a TalkBox hardware device. The Configurer and Simulator must accommodate TalkBox hardware devices of various shapes and sizes and a variable number of buttons.

#### User Classes and Characteristics

The primary users of TalkBox are family and caretakers of speech-impaired individuals. These primary users are assumed minimally familiar with other software systems. They will use the system frequently and will use all product functions to ensure they provide their family or their charge with the best care.

Secondary users may include friends or guests of the speech-impaired individual. These users will use the software occasionally and will need to quickly become familiar with its usage. Secondary users will use a core subset of the functions of the system.

## **Terminology**

Preconditions are assertions about the system that must be true before the use case begins while *postconditions* are assertions that must be true about the system after the use case has completed.

Basic flow refers to the normal course of events that leads to the success of the use case.

Alternate flows refer to variations from the basic flow that still lead to the success of the use case. Exception flows are exceptional cases that usually indicate an error has occurred or a necessary condition for success has not been met. Exception flows typically do not lead to the

success of the use case but should be handled gracefully such that the application is able to revert to a good state and continue functioning.

The terms *play mode* and *edit mode* refer to modes of the Configurer app. These modes offer different but partially overlapping feature sets. The intention is that *play mode* is when the user wants to use the preview of the Simulator built into the Configurer to play back audio. *Edit mode* on the other hand allows the user to select audio buttons for editing and to record audio to the button.

#### Simulator Use Cases

#### Use Case 1 – Load Configuration

Load Configuration
As a primary or secondary user, I want to load configuration settings
for the TalkBox Simulator or hardware device so that I may test and
confirm my preferred settings and saved audio files are saved and
working as I want. This use case begins when a user launches the
Simulator by itself and ends when the Simulator finishes displaying
the loaded configuration.
Simulator
Primary Users
Secondary Users
The Simulator app is not open.
The user launches the Simulator using the provided
TalkBoxSim.jar file
2. The Simulator opens a file chooser dialog box
3. The user selects a valid TalkBox configuration file and
clicks open in the file chooser dialog
4. The Simulator loads the selected configuration and its first
profile, even if it contains no audio files
The user selects an invalid TalkBox configuration file and
clicks open in the file chooser dialog
4. The Simulator informs the user that the profile failed to load
5. The Simulator exits
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Postconditions	If the TalkBox configuration file selected was valid, the Simulator app
	is open and idling in a good state. The first profile is loaded, and any
	available audio files are mapped to the correct button. If the TalkBox
	configuration file selected was invalid, the Simulator does not launch.

## Use Case 2 – Play Button Audio

Name	Play Button Audio
Description	As a primary or secondary user, I want to playback audio to test my
	saved audio files and their audio button associations. This use case
	begins when a user clicks an audio button in the Simulator and ends
	when the Simulator finishes playing back the correct audio file. The
	audio file should be the correct file associated with the clicked audio
	button for the currently loaded profile.
Actors	Simulator
	Primary Users
	Secondary Users
Preconditions	The Simulator app is open and idling in a good state. An audio set
	profile is currently loaded.
Basic Flow	The user clicks an audio button in the Simulator
	2. The Simulator begins playing back the correct audio file
	3. The Simulator finishes playing back the correct audio file
Alternate Flows	3. The user clicks another audio button before the Simulator
	finishes playing back the current audio file
	4. The Simulator stops playback of the current audio file and
	reinitiates this use case from basic flow step 1
Exception Flow 1	3. The Simulator cannot play back the audio file as it is invalid or
	missing
	4. The Simulator displays a helpful error message describing the
	button, it's associated audio file path, and why the audio file
	could not be played
Postconditions	The Simulator app is open and idling in a good state. No audio is
	playing. The profile loaded before this use case is still loaded.

Use Case 3 – Switch Profiles (Audio Sets)

Name	Switch Profiles
Description	As a primary or secondary user, I want to switch profiles to test my
	saved audio files and their audio button associations across all of my
	saved profiles. This use case begins when a user clicks one of the fixed
	profile buttons labeled profile 1, profile 2, or profile 3 or when a
	user clicks the swap button. This use case ends when the Simulator
	finishes loading the correct audio set. The swap button cycles
	through all available profiles linearly starting from the currently
	loaded profile.
Actors	Simulator
	Primary Users
	Secondary Users
Preconditions	The Simulator app is open and idling in a good state. An audio set
	profile is currently loaded.
Basic Flow	1. The user clicks one of the following buttons: profile 1,
	profile 2, profile 3, or swap
	2. The Simulator loads the correct profile as indicated by the
	button or loads the next available profile, cycling back to the
	first if the last profile is currently loaded
Alternate Flows	None
Exception Flow 1	2. If the profile to be loaded does not exist, then the Simulator
	does nothing else and the use case ends
Postconditions	The Simulator app is open and idling in a good state. Either a new
	profile is loaded according to the button clicked or the profile loaded
	before this use case is still loaded.

## Configurer Use Cases

## Use Case 1 – Load Configuration

Name	Load Configuration
Description	As a primary or secondary user, I want to load configuration settings
	for the TalkBox so that I may modify settings or record new button
	audio. This use case begins when a user launches the Configurer by

	itself and ends when the Configurer finishes displaying the loaded
	configuration.
Actors	Configurer
	Primary Users
	Secondary Users
Preconditions	The Configurer app is not open.
Basic Flow	The user launches the Configurer using the provided
	TalkBoxConfig.jar file
	2. The Configurer opens a file chooser dialog box
	3. The user selects a valid TalkBox configuration file and
	clicks open in the file chooser dialog
	4. The Configurer loads the selected configuration and its first
	profile, even if it contains no audio files
Alternate Flow 1	3. The user selects a directory which does not contain a
	configuration file named precisely TalkBoxData.tbc
	4. The Configurer creates a <i>TalkBoxData</i> directory in the chosen
	directory
	5. The Configurer creates a <i>TalkBoxData.tbc</i> configuration file in
	the <i>TalkBoxData</i> directory created in step 4
	6. The Configurer loads the generated <i>TalkBoxData.tbc</i>
	configuration file and its first profile
Exception Flow 1	3. The user selects an invalid TalkBox configuration file and
	clicks open in the file chooser dialog
	4. The Configurer informs the user that the profile failed to load
	5. The Configurer exits
Postconditions	If the TalkBox configuration file selected was valid, the Configurer app
	is open and idling in a good state. The first profile is loaded, and any
	available audio files are mapped to the correct button. If the TalkBox
	configuration file selected was invalid, the Configurer did not launch.

## Use Case 2 – Play Button Audio

Name Play Button Audio	
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Description	As a primary or secondary user, I want to playback audio to test my
	saved audio files and their audio button associations. This use case
	begins when a user clicks an audio button in the Configurer and ends
	when the Configurer finishes playing back the correct audio file. The
	audio file should be the correct file associated with the clicked audio
	button for the currently loaded profile.
Actors	Configurer
	Primary Users
	Secondary Users
Preconditions	The Configurer app is open and idling in a good state. A profile is
	currently loaded. The Configurer is in play mode.
Basic Flow	The user clicks an audio button in the Configurer
	2. The Configurer begins playing back the correct audio file
	3. The Configurer finishes playing back the correct audio file
Alternate Flow 1	3. The user clicks another audio button before the Configurer
	finishes playing back the current audio file
	4. The Configurer stops playback of the current audio file and
	reinitiates this use case from basic flow step 1
Exception Flow 1	3. The Configurer cannot play back the audio file as it is invalid or
	missing
	4. The Configurer displays a helpful error message describing the
	button, it's associated audio file path, and why the audio file
	could not be played
Postconditions	The Configurer app is open and idling in a good state. No audio is
	playing. The profile loaded before this use case is still loaded. The
	Configurer is in <i>play mode</i> .

## Use Case 3 – Switch Profiles (Audio Sets)

Name	Play Button Audio
Description	As a primary or secondary user, I want to switch profiles to test my
	saved audio files and their audio button associations across all my
	saved profiles. This use case begins when a user clicks one of the fixed
	profile buttons labeled profile 1, profile 2, or profile 3 or when a
	user clicks the swap button. This use case may also begin when the

	user selects a profile from the profiles list and clicks load profile.
	This use case ends when the Configurer finishes loading the correct
	audio set. The swap button cycles through all available profiles
	linearly starting from the currently loaded profile.
Actors	Configurer
	Primary Users
	Secondary Users
Preconditions	The Configurer app is open and idling in a good state. A profile is
	currently loaded. The Configurer is in play mode.
Basic Flow	1. The user clicks one of the following buttons: profile 1,
	profile 2, profile 3, swap, or load profile
	2. The Configurer loads the correct profile as indicated by the
	button label or the currently highlighted profile in the profiles
	list. If the swap buttons is used the Configurer loads the next
	available profile, cycling back to the first if the last profile is
	currently loaded
Alternate Flows	None
Exception Flow 1	2. If the profile to be loaded does not exist, then the Configurer
	does nothing else and the use case ends
Postconditions	The Configurer app is open and idling in a good state. Either a new
	profile is loaded according to the button clicked or the profile loaded
	before this use case is still loaded. The Configurer is in play mode.

## Use Case 4 – Delete Profile (Audio Set)

Name	Delete Profile (Audio Set)
Description	As a primary or secondary user, I want to delete profiles that I no
	longer need so I can focus on the ones that do. This use case begins
	when a user clicks the delete profile button in the Configurer and
	ends when the Configurer removes the currently selected profile in
	the profiles list.
Actors	Configurer
	Primary Users
	Secondary Users

Preconditions	The Configurer app is open and idling in a good state. A profile is
	currently loaded.
Basic Flow	The user clicks the delete profile button
	2. The Configurer warns the user that the delete operation is
	permanent and asks if they are sure they want to proceed
	3. The user clicks ok to proceed
	4. The Configurer deletes the currently selected profile from disk
	5. The Configurer removes the currently selected profile from the
	interface
	6. The Configurer selects the next profile above the deleted
	profile in the profiles list
Alternate Flow 1	3. The user clicks cancel to stop this use case from proceeding
	4. The Configurer closes the warning dialog and returns to its
	state before the use case was initiated
Exception Flow 1	4. The Configurer cannot find the currently selected profile on
	disk
	5. Resume from basic flow step 5
Exception Flow 2	4. The Configurer cannot delete the profile from disk
	5. The Configurer informs the user that the profile could not be
	deleted and that they should check if the profile is open in
	another program
Postconditions	The Configurer app is open and idling in a good state. The profile
	loaded before this use case is still loaded and displayed.

## Use Case 5 – Create Profile (Audio Set)

Name	Create Profile (Audio Set)
Description	As a primary or secondary user, I want to create profiles so I can
	organize sets of audio files and their button associations and so my
	charge can easily switch between sets of audio. This use case begins
	when a user clicks the create profile button in the Configurer and
	ends when the Configurer finishes displaying the new profile in the
	profile menu.
Actors	Configurer
	Primary Users

	Secondary Users
Preconditions	The Configurer app is open and idling in a good state. A profile is
	currently loaded.
Basic Flow	The user clicks the create profile button
	2. The Configurer creates a new, automatically named, profile
	that is saved to disk as a folder of the same name
	3. The Configurer adds the profile name to the end of the profiles
	list
Alternate Flow 1	2. The Configurer finds a folder with the same name already on
	disk uses it to store the newly created profile's data
	3. Resume from basic flow step 3
Exception Flow 1	2. The Configurer cannot create a new folder on disk to hold the
	profile because of a write access issue
	3. The Configurer displays a user-friendly error message and does
	not create a new profile
Postconditions	The Configurer app is open and idling in a good state. A profile is
	currently loaded. If the basic flow was successfully completed, then
	one new profile has been added. Otherwise the profiles list is
	unchanged.

## Use Case 6 – Record Button Audio

Name	Record Button Audio
Description	As a primary or secondary user, I want to record new audio files and
	associate them with buttons so my charge can play them back using
	the TalkBox hardware device to communicate. This use case begins
	when a user clicks an audio button while in edit mode and ends when
	the user clicks the microphone button to end the recording.
Actors	Configurer
	Primary Users
	Secondary Users
Preconditions	The Configurer app is open and idling in a good state. The Configurer
	is in edit mode.
Basic Flow	The user clicks an audio button to select it for editing
	2. The user clicks the microphone button to begin recording

	3.	The Configurer begins recoding audio from a connected
		microphone device and changes the icon and label of the
		microphone button to indicate it is recording
	4.	The user clicks the microphone button to end recording
	5.	The Configurer associates the recorded audio file to the button
		selected for editing
Alternate Flows	None	
Exception Flow 1	3.	The Configurer is unable to find or access a microphone device
	4.	The Configurer changes the icon and label of the microphone
		button to indicate that a recording device is unavailable
	5.	The Configurer displays a message below the microphone
		button asking the user to connect a recording device and try
		clicking the microphone button again
Postconditions	The Co	onfigurer app is open and idling in a good state. The Configurer
	is in ea	dit mode. The audio button selected during this use case has the
	newly	recorded audio associated with it.

## Use Case 7 – Update Number of Audio Buttons

Name	Update Number of Audio Buttons
Description	As a primary or secondary user, I want to set the number of audio
	buttons to match my TalkBox hardware device so I can configure my
	TalkBox settings in the right context. This use case begins when a user
	enters a number into the update number of buttons text field and
	ends when the user hits enter or clicks the update number of
	buttons button.
Actors	Configurer
	Primary Users
	Secondary Users
Preconditions	The Configurer app is open and idling in a good state.
Basic Flow	1. The user clicks the update number of buttons text field
	2. The user types a positive value
	3. The Configurer sets the number of buttons to that entered by
	the user
Alternate Flow 1	3. The user types non-positive value or non-numeric value

	4. The Configurer does not alter the number of buttons and	
	informs the user that a positive numeric value is required	
Exception Flows	None	
Postconditions	The Configurer app is open and idling in a good state. The number of	
	buttons is the same as the number of buttons set during the use case.	

## Use Case 8 – Rename Audio Button

Name	Rename Audio Button
Description	As a primary or secondary user, I want to set the button names so
	that I can remember what audio file is associated with a button at a
	glance and so I can label my TalkBox hardware device appropriately.
	This use case begins when a user enters a string into the update
	button label text field and ends when the user hits enter or clicks
	the update button label button.
Actors	Configurer
	Primary Users
	Secondary Users
Preconditions	The Configurer app is open and idling in a good state. The Configurer
	is in edit mode and a button is selected for editing
Basic Flow	The user clicks the update button label text field
	2. The user types a textual string value
	3. The Configurer sets the label of the currently selected button
	to the entered string value
Alternate Flows	None
Exception Flows	None
Postconditions	The Configurer app is open and idling in a good state. The button label
	of the selected audio button is updated.

## Use Case 9 – Save TalkBox Configuration Settings

Name	Save Settings
Description	As a primary or secondary user, I want to save my configuration
	settings so I can load them into the TalkBox simulator or hardware
	device for testing or for use by my charge. As a primary or secondary

	user, I want to set the number of audio buttons to match my TalkBox
	hardware device so I can configure my TalkBox settings in the right
	context. This use case begins when a user clicks the save settings
	button and finishes when the Configurer finishes writing the current
	settings to disk.
Actors	Configurer
	Primary Users
	Secondary Users
Preconditions	The Configurer app is open and idling in a good state.
Basic Flow	1. The user clicks the save settings button
	2. The Configurer writes the current configuration settings to disk
	in the TalkBoxData setup at launch in Use Case 1, overwriting
	existing settings
Alternate Flows	None
Exception Flow 1	2. The Configurer is unable to write to disk
	3. The Configurer warns the user that the current settings were
	not saved
Postconditions	The Configurer app is open and idling in a good state. The
	configuration settings saved on disk match the settings displayed by
	the Configurer.

Use Case 10 – Launch Simulator from Configurer

Name	Launch Simulator
Description	As a primary or secondary user, I want to rapidly test my current
	configuration in the Simulator without having to launch it as a
	separate application. This use case begins when a user clicks the
	launch simulator button and ends when the Simulator app finishes
	launching.
Actors	Configurer
	Simulator
	Primary Users
	Secondary Users
Preconditions	The Configurer app is open and idling in a good state.
Basic Flow	1. The user clicks the launch simulator button

	2. The Configurer tells the user that settings will be saved and
	overwritten before launching the simulator and if they would
	like to proceed
	3. The user clicks yes
	4. The Configurer saves and overwrites settings
	5. The Configurer launches the simulator providing it the path to
	the TalkBoxData directory
	6. The Simulator loads the configuration settings from disk
Alternate Flow 1	3. The user clicks no
	4. The Configurer does not save settings or launch the simulator
	5. The Configurer returns to idling as before the use case
Exception Flow 1	4. The Configurer is unable to write to disk
	5. The Configurer warns the user that the current settings could
	not be saved, and the Simulator could not be launched
	6. The Configurer returns to idling as before the use case
Postconditions	The Configurer app is open and idling in a good state. The Simulator is
	open and idling in a good state. The configuration settings saved on
	disk match the settings displayed by the Configurer and by the
	Simulator.

## **Acceptance Tests**

Each use case will be tested separately. An acceptance test either passes or fails, there is no partial success. Acceptance tests will be derived from the basic, alternate, and exception flows from use cases and will checked for success by establishing preconditions and then checking for the postconditions to be satisfied. The acceptance tests in this section provide additional checks on the behaviour of the program not fully captured by the use cases.

#### Simulator Acceptance Tests

RULE 1: Only launch the Simulator if a TalkBoxData folder containing a valid TalkBoxData.tbc file is selected

ID	GIVEN	WHEN	THEN
01	TalkBoxSim.jar was	User selects a	Simulator loads and
	launched and the file	TakBoxData folder	displays an interface

	chooser dialog is	containing a valid	that matches the
	open	TalkBoxData.tbc file	selected settings
02	TalkBoxSim.jar was	User selects a	Simulator informs
	launched and the file	TalkBoxData folder	the user that a
	chooser dialog is	that does not contain	TalkBoxData.tbc file
	open	a TalkBoxData.tbc file	was not found and
			exits
03	TalkBoxSim.jar was	User cancels the file	Simulator exits
	launched and the file	chooser dialog	
	chooser dialog is		
	open		
04	TalkBoxSim.jar was	User selects a	Simulator informs
	launched and the file	TakBoxData folder	the user that an
	chooser dialog is	containing an invalid	invalid
	open	TalkBoxData.tbc file	TalkBoxData.tbc file
			was selected and
			exits
05	TalkBoxSim.jar was	User selects a folder	Simulator informs
	launched and the file	not named	the user that a folder
	chooser dialog is	TalkBoxData	named TalkBoxData
	open		must be selected and
			exits

RULE 2: Any audio playback is stopped when an audio button is clicked and then if the button has a valid associated audio file it is played

ID	GIVEN	WHEN	THEN
01	Audio is NOT	User clicks an audio	Simulator plays the
	currently playing	button with an	associated audio file
		associated audio file	
02	Audio is currently	User clicks an audio	Simulator stops
	playing	button with an	playback of previous
		associated audio file	audio, then begins
			playing the
			associated audio file

03	Audio is NOT	User clicks an audio	Simulator displays a
	currently playing	button without an	message telling the
		associated audio file	user the button
			clicked is not
			associated with any
			audio file
04	Audio is currently	User clicks an audio	Simulator stops audio
	playing	button without an	playback AND
		associated audio file	displays a message
			telling the user the
			button clicked is not
			associated with any
			audio file

## RULE 3: Valid and available profiles are loaded when a fixed profile swap button is clicked

ID	GIVEN	WHEN	THEN
01	Profile 1 is currently	User clicks the	Simulator loads
	loaded AND Profile 2	profile 2 button	Profile 2
	is valid and available		
02	Profile 1 is currently	User clicks the	Simulator warns the
	loaded AND Profile 2	profile 2 button	user that Profile 2 is
	is invalid or		invalid or
	unavailable		unavailable. Profile 1
			remains loaded.

# RULE 4: Valid and available profiles are loaded in numerical order when the profile swap button is clicked, cycling back to the first profile when the last profile is loaded

ID	GIVEN	WHEN	THEN
01	Profile 2 is currently	User clicks the swap	Simulator loads
	loaded AND Profile 1	button	Profile 1
	is valid and available.		
	No other profiles are		

	both valid and		
	available.		
02	Profile 2 is currently	User clicks the swap	Profile 2 remains
	loaded. No other	button	loaded
	profiles are both		
	valid and available.		

## Configurer Acceptance Tests

RULE 1: Only launch the Simulator if a TalkBoxData folder containing a valid TalkBoxData.tbc file is selected

ID	GIVEN	WHEN	THEN
01	TalkBoxConfig.jar	User selects a	Configurer loads and
	was launched and	TakBoxData folder	displays an interface
	the file chooser	containing a valid	that matches the
	dialog is open	TalkBoxData.tbc file	selected settings
02	TalkBoxConfig.jar	User selects a	Configurer informs
	was launched and	TalkBoxData folder	the user that a
	the file chooser	that does not contain	TalkBoxData.tbc file
	dialog is open	a TalkBoxData.tbc file	was not found and
			exits
03	TalkBoxConfig.jar	User cancels the file	Configurer exits
	was launched and	chooser dialog	
	the file chooser		
	dialog is open		
04	TalkBoxConfig.jar	User selects a	Configurer informs
	was launched and	TakBoxData folder	the user that an
	the file chooser	containing an invalid	invalid
	dialog is open	TalkBoxData.tbc file	TalkBoxData.tbc file
			was selected and
			exits
05	TalkBoxConfig.jar	User selects a folder	Configurer informs
	was launched and	not named	the user that a folder
	the file chooser	TalkBoxData	named TalkBoxData
	dialog is open		

	must be selected and
	exits

RULE 2: Any audio playback is stopped when an audio button is clicked and then if the button has a valid associated audio file it is played

ID	GIVEN	WHEN	THEN
01	Audio is NOT	User clicks an audio	Configurer plays the
	currently playing	button with an	associated audio file
		associated audio file	
02	Audio is currently	User clicks an audio	Configurer stops
	playing	button with an	playback of previous
		associated audio file	audio, then begins
			playing the
			associated audio file
03	Audio is NOT	User clicks an audio	Configurer displays a
	currently playing	button without an	message telling the
		associated audio file	user the button
			clicked is not
			associated with any
			audio file
04	Audio is currently	User clicks an audio	Configurer stops
	playing	button without an	audio playback AND
		associated audio file	displays a message
			telling the user the
			button clicked is not
			associated with any
			audio file

RULE 3: Valid and available profiles are loaded when a fixed profile swap button is clicked

ID	GIVEN	WHEN	THEN
01	Profile 1 is currently	User clicks the	Configurer loads
	loaded AND Profile 2	profile 2 button	Profile 2
	is valid and available		

02	Profile 1 is currently	User clicks the	Configurer warns the
	loaded AND Profile 2	profile 2 button	user that Profile 2 is
	is invalid or		invalid or
	unavailable		unavailable. Profile 1
			remains loaded.

# RULE 4: Valid and available profiles are loaded in numerical order when the profile swap button is clicked, cycling back to the first profile when the last profile is loaded

ID	GIVEN	WHEN	THEN
01	Profile 2 is currently	User clicks the swap	Configurer loads
	loaded AND Profile 1	button	Profile 1
	is valid and available.		
	No other profiles are		
	both valid and		
	available.		
02	Profile 2 is currently	User clicks the swap	Profile 2 remains
	loaded. No other	button	loaded
	profiles are both		
	valid and available.		

## RULE 5: While in edit mode exactly one audio button is always selected for editing

ID	GIVEN	WHEN	THEN
01	Configurer is in play	User clicks switch	Configurer switches
	mode	modes	to edit mode AND
			selects either button
			1 OR the last button
			selected while in edit
			mode for editing
02	Configurer is in edit	User clicks an audio	Configurer deselects
	mode	button	the current audio
			button AND selects
			the clicked audio
			button for editing

03	Configurer is in edit	User clicks switch	Configurer deselects
	mode	modes	the current audio
			button AND switches
			to play mode
04	Configurer is in edit	User updates the	The Configurer
	mode and the <i>nth</i>	button number to	selects button 1 after
	button is selected	less than n	the number of
			buttons has been
			updated

## RULE 6: Only allow recording audio when in edit mode

ID	GIVEN	WHEN	THEN
01	Configurer is in edit	User clicks	Configurer begins
	mode	microphone button	recording
02	Configurer is NOT in	User clicks	Nothing happens
	edit mode	microphone button	

## RULE 7: Only allow updating number of buttons to a positive number

ID	GIVEN	WHEN	THEN
01	Configurer is in edit	User clicks	Configurer begins
	mode	microphone button	recording
02	Configurer is NOT in	User clicks	Nothing happens
	edit mode	microphone button	

## RULE 8: Only one simulator is ever kept open by the Configurer

ID	GIVEN	WHEN	THEN
01	Configurer has	User clicks the launch	Configurer informs
	launched a Simulator	simulator button	user that only one
			Simulator may be
			launched at a time

## RULE 9: If there is a launched Simulator, closing the Configurer also closes the Simulator

ID	GIVEN	WHEN	THEN
01	Configurer has	User closes the	The launched
	launched a Simulator	Configurer	Simulator and the
			Configurer are both
			closed

RULE 10: Simulator launch forces settings to be saved to keep Configurer and Simulator in sync

ID	GIVEN	WHEN	THEN
01	Configurer has no	User clicks launch	Settings are saved
	launched Simulator	simulator AND THEN	overwriting existing
		yes in the dialog box	settings on disk
		confirming that	
		settings will be	
		overwritten	

## **Operating Environment**

The TalkBox Software System uses Java and the Java Virtual Machine. The TalkBox Software System will run on any operating system that runs version 1.8 or higher of the Java Virtual Machine.

## Design and Implementation Constraints

The TalkBox hardware device will run Java software on the Java Virtual Machine. The hardware device will deserialize a Java object byte stream. The object byte stream will be stored in a file by the Configurer and transferred to the file system of the Raspberry Pi connected to the hardware device.