9.1 TEST CASES

Table 2: Detect current location Test case

Test Case ID: AN001 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Current Location function Test Executed by: Yomal Karunanayake

Test Title: Detect Current Location Test Execution date: 23/07/2017

Description: Test the Current Location function

Test Type: Functional Testing

Pre-conditions: Input voice command "Current Location" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1		the Beacon	outputted as a Voice output.	Voice output = "Main entrance, to start navigating select the navigation function from the Home screen".		Current location is auto detected by the application through the Bluetooth signal.

Table 3: Detect Current Location – No signal Test case

Test Case ID: AN002 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Medium

Test Designed date: 23/07/2017

Module Name: Current Location function Test Executed by: Yomal Karunanayake

Test Title: Detect Current Location – No signal

Test Execution date: 23/07/2017

Description: Test the Current Location function,

Test Type: Functional Testing

No Bluetooth signal received.

Pre-conditions: Input voice command "Current Location" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1		-		Voice output = "No Beacons in range, Redirecting to Home screen".		No Bluetooth signal detected for current location.

Table 4: Detect Bluetooth Signal Test case

Test Case ID: AN003 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Medium

Test Designed date: 23/07/2017

Module Name: Current Location and Navigation Test Executed by: Yomal Karunanayake

Test Title: Detect Bluetooth Signal

Test Execution date: 23/07/2017

Description: Test to detect the nearest Bluetooth signal

Test Type: Unit Testing

for the Current location and Navigation functions.

Pre-conditions: - Post-conditions: -

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	Run current location	_	Beacon uuid outputted in	Beacon uuid outputted in the	Pass	
	activity		the logcat as the nearest	logcat as the nearest place.		
			place.			

```
.yomal.apiitnavigation I/TextToSpeech: Set up connection to ComponentInfo{com.google.and
```

Figure 70: Detect Bluetooth Signal actual result

[.]yomal.apiitnavigation D/BluetoothAdapter: STATE ON

[.]yomal.apiitnavigation D/BluetoothLeScanner: onClientRegistered() - status=0 clientIf=6

[.]yomal.apiitnavigation D/Beacon: Nearest Place: 1f78a721-8cc2-9c68-36b6-3f74c3bf5294

[.]yomal.apiitnavigation D/BluetoothAdapter: STATE_ON

[.]yomal.apiitnavigation I/TextToSpeech: Sucessfully bound to com.google.android.tts

Table 5: Navigation function Test case

Test Case ID: AN004 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation Test Execution date: 23/07/2017

Description: Test the Navigation function

Test Type: Functional Testing

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	
1		the Beacon ={D36F4997-3385-	Prompts the user to enter a Destination.	Voice output 1 = "Your current location is Library". Voice output 2 = "Tap the middle of the screen and say the Destination".		Current location is auto detected by the application through the Bluetooth signal.
	Tap the screen and enter "Elevator 2" as the voice input	{elevator 2}.	voice output.	Voice output 3 = "Destination is Elevator2. To confirm tap once, or to re-enter the destination tap twice.		

3	Confirm Destination by	Notifies the user to tap the	Voice output 4 = "Tap the	Pass	
	tapping the screen	screen to get steps, as a	screen to get instructions".		
	once.	voice output.			
4	Tap Screen for Steps.	Navigation Steps are given as Voice outputs.	Voice output 5 = "TURN AROUND <break> WALK 12 FEET <break> TURN RIGHT</break></break>	Pass	<break> = waiting for the user to tap on the screen.</break>
			<pre>Steak TORN RIGHT <break 8="" <break="" are="" at="" destination".<="" feet="" left,="" now="" pre="" turn="" walk="" you="" your=""></break></pre>		
5		Current Location (Destination) is given as a voice Output.		Pass	Current location is auto detected by the application through the Bluetooth signal.

Table 6: Navigation retry Test case

Test Case ID: AN005 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation retry **Test Execution date:** 23/07/2017

Description: Test the Navigation function, **Test Type:** Functional Testing

When the beacon signal is not detected and the function is reloaded.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	
1	-		Prompts the user to enter a	Voice output 1 = "No Beacons	Pass	No Bluetooth
			selection as a voice output.	in range, you can choose one of		signal
				the following options. Tap the		detected for location.
				middle of the screen and 1. Say		location.
				retry, to try again. 2. Say scan,		
				to manually scan the current		
				location. 3. Say home, to return		
				to the home screen. Or 4. Say		
				the location name if you already		
				know the current location".		

2	Tap the screen and enter "Retry" as the voice input.	Input = retry.	Page is reloaded.	Page is reloaded.		
3	-	Received uuid from the Beacon ={D36F4997-3385- 1408- 02A7D46D1FAF}.	The Current Location is given as a Voice output. Prompts the user to enter a Destination.	location is Library".	Pass	Current location is auto detected through the Bluetooth signal.
4	Tap the screen and enter a "Elevator 2" as the voice input	Destination = {elevator 2}.	Prompts the user to confirm destination as a voice output.	Voice output 4 = "Destination is Elevator 2. To confirm tap once, or to re-enter the destination tap twice.		
5	Confirm Destination by tapping the screen once.		Notifies the user to tap the screen to get steps, as a voice output.	Voice output 5 = "Tap the screen to get instructions".	Pass	
6	Tap Screen for Steps.		Navigation Steps are given as Voice outputs.	Voice output 6 = "TURN AROUND <break> WALK 12 FEET <break> TURN RIGHT <break> WALK 8 FEET <break> TURN LEFT, you are now at your Destination".</break></break></break></break>	Pass	<break> = waiting for the user to tap on the screen.</break>
7	-		Current Location (Destination) is given as a voice Output.	Voice output 7 = "You are now next to Elevator 2".	Pass	Current location is auto detected through the Bluetooth signal.

Table 7: Navigation with manual scan Test case

Test Case ID: AN006 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Medium

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation with manual scan **Test Execution date:** 23/07/2017

Description: Test the Navigation function,

Test Type: Functional Testing

With manual scan when no beacon being detected in current location.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	
1	-		Prompts the user to enter a	Voice output 1 = "No Beacons		No Bluetooth
			selection as a voice output.	in range, you can choose one of		signal
				the following options. Tap the		detected for location.
				middle of the screen and 1. Say		io carron.
				retry, to try again. 2. Say scan,		
				to manually scan the current		
				location. 3. Say home, to return		
				to the home screen. Or 4. Say		
				the location name if you already		
				know the current location".		

2	Tap the screen and	Input = scan.	Notifies the user to tap the	Voice output 2 = " <i>Tap the</i>	
	enter "Scan" as the		screen when ready to get	screen to get instructions to	
	voice input.		instructions, as a voice	manually scan".	
			output.		
3	Tap the screen to start		Gives out steps to start	Voice output 3 = "Follow these	Pass
	getting manual scan		manually scanning as voice	steps., Tap the screen after each	
	instructions.		outputs.	step is done. 1. Hold your	
				mobile phone at the level of the	
				door handle. 2. Determine you	
				are at arm's length from the	
				wall. 3. Position yourself right	
				side of the doorway.	
				Immediately after where the	
				door frame ends. 4. Hold your	
				phones camera outwards".	
				Voice output $4 = "Tap the"$	
				screen to start scanning".	
4	Tap the screen to start		The current location is	Voice output 5 = "Current	Pass
	scanning		given as a voice output.	location is Library".	
			Prompts the user to enter a	Voice output 6 = " <i>Tap the</i>	
			destination as a voice	middle of the screen and say the	
			output.	Destination".	
5	Tap the screen and	Destination =	Prompts the user to	Voice output $7 = "Destination is$	Pass
	enter a "Elevator 2" as	{elevator 2}.	confirm destination as a	Elevator 2. To confirm tap once,	
	the voice input		voice output.	or to re-enter the destination tap	
				twice.	
6	Confirm Destination by		Notifies the user to tap the	Voice output 8 = " <i>Tap the</i>	Pass

	tapping the screen	ļ	screen to get steps, as a	screen to get instructions".	
	once.		voice output.		
7	Tap Screen for Steps.		1	Voice output 9 = "TURN AROUND <break> WALK 12 FEET <break> TURN RIGHT <break> WALK 8 FEET <break> TURN LEFT, you are now at your Destination".</break></break></break></break>	<break> = waiting for the user to tap on the screen.</break>
8	-			Voice output 10 = "You are now next to Elevator 2".	Current location is auto detected by the application through the Bluetooth signal.

Table 8: Navigation with manual scan Test case

Test Case ID: AN007 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation with manual scan **Test Execution date:** 23/07/2017

Description: Test the Navigation function, **Test Type:** Functional Testing

With manual scan when scanning is interrupted.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	
1	_		selection as a voice output.	Voice output 1 = "No Beacons in range, you can choose one of the following options. Tap the middle of the screen and 1. Say retry, to try again. 2. Say scan, to manually scan the current location. 3. Say home, to return to the home screen. Or 4. Say		No Bluetooth signal detected for location.
				the location name if you already know the current location".		

2	Tap the screen and enter "Scan" as the voice input.	Input = scan.	screen when ready to get	Voice output 2 = "Tap the screen to get instructions to manually scan".	
3	Tap the screen to start getting manual scan instructions.		Gives out steps to start manually scanning as voice outputs.	Voice output 3 = "Follow these steps., Tap the screen after each step is done. 1. Hold your mobile phone at the level of the door handle. 2. Determine you are at arm's length from the wall. 3. Position yourself right side of the doorway. Immediately after where the door frame ends. 4. Hold your phones camera outwards". Voice output 4 = "Tap the screen to start scanning".	Pass
4	Tap the screen to start scanning.		Scanning unsuccessful message is given as a voice output.	Voice output 5 = "Scanning was	Pass

Table 9: Navigation function Home Input Test case

Test Case ID: AN008 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation function Home input **Test Execution date:** 23/07/2017

Description: Test the navigation function, **Test Type:** Functional Testing

Returning to Home screen when no beacon being detected in current location.

Pre-conditions: Input voice command "Current Location" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	_		enter a selection as a voice output.	Voice output 1 = "No Beacons in range, you can choose one of the following options. Tap the middle of the screen and 1. Say retry, to try again. 2. Say scan, to manually scan the current location. 3. Say home, to return to the home screen. Or 4. Say the location name if you already know the current location".		No Bluetooth signal detected for location.
2	Tap the screen and enter "Home" as the voice input.	*	Redirect the user to the Home screen.	Redirected to the Home screen	Pass	

Post-conditions: None

Table 10: Navigation with voice Test case

Test Case ID: AN009 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Medium

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation with voice **Test Execution date:** 23/07/2017

Description: Test the Navigation function,

Test Type: Functional Testing

With current location with voice input when no beacon being detected for current location.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	
1	-		Prompts the user to enter a	Voice output 1 = "No Beacons		No Bluetooth
			selection as a voice output.	in range, you can choose one of		signal detected for
				the following options. Tap the		location.
				middle of the screen and 1. Say		
				retry, to try again. 2. Say scan,		
				to manually scan the current		
				location. 3. Say home, to return		
				to the home screen. Or 4. Say		
				the location name if you already		
				know the current location".		

2	Tap the screen and	Input = library.	User input is given as a	Voice output 2 = "Current	Pass	
	enter "Library" as the		voice output.	location is Library. To confirm		
	voice input.		Prompts the user to	tap once, or to re-enter the		
			confirm current location.	location tap twice.".		
3	Tap the screen once to		Prompts the user to enter a	Voice output 3 = " <i>Tap the</i>	Pass	
	confirm current		destination as a voice	middle of the screen and say the		
	location.		output.	Destination".		
4	Tap the screen and	Destination =	Prompts the user to	Voice output 4 = "Destination is	Pass	
	enter a "Elevator 2" as	{elevator 2}.	confirm destination as a	Elevator 2. To confirm tap once,		
	the voice input		voice output.	or to re-enter the destination tap		
				twice.		
5	Confirm Destination by		Notifies the user to tap the	Voice output 5 = " <i>Tap the</i>	Pass	
	tapping the screen		screen to get steps, as a	screen to get instructions".		
	once.		voice output.			
6	Tap Screen for Steps.		Navigation Steps are given	Voice output 6 = "TURN	Pass	<break> =</break>
			as Voice outputs.	AROUND <break> WALK 12</break>		waiting for
				FEET <break> TURN RIGHT</break>		the user to tap on the screen.
				<break> WALK 8 FEET <break></break></break>		on the sereen.
				TURN LEFT, you are now at		
				your Destination".		
7	-		Current Location	Voice output 7 = "You are now	Pass	Current
			(Destination) is given as a	next to Elevator 2".		location is
			voice Output.			auto detected by the
						application
						through the
						Bluetooth
						signal.

Table 11: Navigation – re-enter destination Test case

Test Case ID: AN010 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation – re-enter destination **Test Execution date:** 23/07/2017

Description: Test the Navigation function,

Test Type: Functional Testing

Re-enter destination when the given destination is incorrect.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1		={D36F4997-3385-	Prompts the user to enter a Destination.	Voice output 1 = "Your current location is Library". Voice output 2 = "Tap the middle of the screen and say the Destination".		Current location is auto detected by the application through the Bluetooth signal.
2	Tap the screen and enter a "Classroom" as the voice input	{classroom}.	voice output.	Voice output 3 = "Destination is Classroom. To confirm tap once, or to re-enter the destination tap twice.	Pass	

3	Tap the screen twice.		The Current Location is	Voice output 4 = "Your current	Pass	
			given as a Voice output.	location is Elevator 1".		
			Prompts the user to enter a	Voice output $2 = "Tap the"$		
			Destination.	middle of the screen and say the		
				Destination".		
4	Tap the screen and	Destination =	Prompts the user to	Voice output $5 = "Destination is$	Pass	
	enter a "Elevator 2" as	{elevator 2}.	confirm destination as a	Elevator 2. To confirm tap once,		
	the voice input		voice output.	or to re-enter the destination tap		
				twice.		
5	Confirm Destination by	,	Notifies the user to tap the	Voice output 6 = "Tap the	Pass	
	tapping the screen		screen to get steps, as a	screen to get instructions".		
	once.		voice output.			
6	Tap Screen for Steps.		Navigation Steps are given	Voice output 7 = "TURN	Pass	<break> =</break>
			as Voice outputs.	AROUND < Break> WALK 12		waiting for
				FEET <break> TURN RIGHT</break>		the user to tap on the screen.
				<break> WALK 8 FEET <break></break></break>		on the sereen.
				TURN LEFT, you are now at		
				your Destination".		
7	-		Current Location	Voice output 8 = "You are now	Pass	Current
			(Destination) is given as a	next to Elevator 2".		location is
			voice Output.			auto detected through the
						Bluetooth
						signal.

Table 12: Navigation – destination invalid Test case

Test Case ID: AN011 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Navigation function Test Executed by: Yomal Karunanayake

Test Title: Navigation – destination invalid **Test Execution date:** 23/07/2017

Description: Test the Navigation function, **Test Type:** Functional Testing

When the destination does not exist in the database.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1		={D36F4997-3385-	Prompts the user to enter a	location is Library".		Current location is auto detected by the application through the Bluetooth signal.
	Tap the screen and enter a "Room 2" as the voice input	2}.		Voice output 3 = "Destination is Room 2. To confirm tap once, or to re-enter the destination tap twice.		

3	Confirm Destination by	Notifies the user that the Voice	e output 4 = "Destination Pass	
	tapping the screen	destination is invalid as a does n	not exist in the database".	
	once.	voice output.		

Table 13: Locations Test case

Test Case ID: AN012 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Locations function Test Executed by: Yomal Karunanayake

Test Title: Locations

Test Execution date: 23/07/2017

Description: Test the Locations function

Test Type: Functional Testing

Pre-conditions: Input voice command "Locations" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1			enter a Floor.	Voice output 1 = "Tap the middle of your screen once and say a floor to listen to the locations in that floor".	Pass	
	Tap the screen once and enter "6 th Floor" as the voice input.		output.	Voice output 2 = "ELEVATOR 6, CAFETERIA, GENTS PRAYER ROOM, LADIES PRAYER ROOM, FIRE EXIT 6".	Pass	

Table 14: Locations – invalid floor Test case

Test Case ID: AN013 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Locations function Test Executed by: Yomal Karunanayake

Test Title: Locations – invalid floor

Test Execution date: 23/07/2017

Description: Test the Locations function,

Test Type: Functional Testing

When the floor input is invalid.

Pre-conditions: Input voice command "Locations" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-		-	Voice output $1 = "Tap the middle of$	Pass	
				your screen once and say a floor to		
				listen to the locations in that floor".		
2	Tap the screen once	$floor = \{10th Floor\}.$	Outputs invalid input	Voice output 2 = "Invalid floor	Pass	
	and enter "10 th floor"		message as a voice	input 10 th floor".		
	as the voice input.		output.			

Table 15: Search Test case

Test Case ID: AN014 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Search function Test Executed by: Yomal Karunanayake

Test Title: Search Test Execution date: 23/07/2017

Description: Test the Search function

Test Type: Functional Testing

Pre-conditions: Input voice command "Search" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	_		-	Voice output $1 = "Tap the middle of"$		
				your screen once and say a location		
				to find the floor".		
2	Tap the screen once	location = {library}.	Outputs the floor of the	Voice output 2 = " <i>Library is in the</i>	Pass	
	and enter "Library" as		Location as a voice	second floor".		
	the voice input.		output.			

Table 16: Search – location invalid Test case

Test Case ID: AN015 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Search function Test Executed by: Yomal Karunanayake

Test Title: Search – location invalid Test Execution date: 23/07/2017

Description: Test the Search function,

Test Type: Functional Testing

When the location input is invalid.

Pre-conditions: Input voice command "Search" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	-	Prompts the user to	Voice output 1 = "Tap the middle of	Pass	
			enter a Location.	your screen once and say a location		
				to find the floor".		
2	Tap the screen once	location =	Output invalid input	Voice output 2 = "Location	Pass	
	and enter	{communications	message as a voice	communications room does not		
	"Communications	room}.	output.	exist, try the locations function to		
	Room" as the voice			listen to all available locations".		
	input.					

Table 17: Guide - Current Location Test case

Test Case ID: AN016 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Current Location **Test Execution date:** 23/07/2017

Description: Test the Guide function,

Test Type: Functional Testing

Current location topic.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	-	Prompts the user to	Voice output 1 = "Select one of the	Pass	
			enter a Guide Topic as	following to start listening to the		
			a voice output.	guide on how to use this		
				application. 1. Current location. 2.		
				Navigation. 3. Locations. 4. Search.		
				5. Other. 6. About. 7. Exit. Please		
				tap the middle of the screen and say		
				a topic or say Home to go back to		
				Home screen.".		
2	Tap the screen once	result = current	Output current location	Voice output 2 = "Current location	Pass	
	and enter "Current	location	guide as a voice output.	function allows you to identify your		
	Location" as the voice			current location. Whenever you are		
	input.			close to a doorway or an entrance,		

		or when you have entered a floor	
		through the lift or through the	
		staircase, deploy the current	
		location function to identify your	
		location. To start the current	
		location function, tap the middle of	
		your phone screen and say current	
		location while in the home screen".	

Post-conditions:		
Post-conditions:		

Table 18: Guide - Navigation Test case

Test Case ID: AN017 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Navigation **Test Execution date:** 23/07/2017

Description: Test the Guide function,

Test Type: Functional Testing

Navigation topic.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	-	Prompts the user to	Voice output 1 = "Select one of the	Pass	
			enter a Guide Topic as	following to start listening to the		
			a voice output.	guide on how to use this		
				application. 1. Current location. 2.		
				Navigation. 3. Locations. 4. Search.		
				5. Other. 6. About. 7. Exit. Please		
				tap the middle of the screen and say		
				a topic or say Home to go back to		
				Home screen.".		
2	Tap the screen once	result = navigation	Output Navigation	Voice output 2 = "Navigation	Pass	
	and enter "Navigation"		guide as a voice output.	function gives you the steps to		
	as the voice input.			navigate from one location to		
				another. When near a doorway or		

	an entrance or a known location,	
	deploy the navigation function and	
	enter the destination. You will get	
	the necessary steps needed to get to	
	your destination. To start the	
	navigation function, tap the middle	
	of your phone screen and say	
	navigation while in the home	
	screen".	

Post-conditions:

Table 19: Guide - Search Test case

Test Case ID: AN018 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Search

Test Execution date: 23/07/2017

Description: Test the Guide function,

Test Type: Functional Testing

Search topic.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	_	Prompts the user to	Voice output 1 = "Select one of the	Pass	
			enter a Guide Topic as	following to start listening to the		
			a voice output.	guide on how to use this		
				application. 1. Current location. 2.		
				Navigation. 3. Locations. 4. Search.		
				5. Other. 6. About. 7. Exit. Please		
				tap the middle of the screen and say		
				a topic or say Home to go back to		
				Home screen.".		
2	Tap the screen once	result = search	Output Search guide as	Voice output 2 = "Search function	Pass	
	and enter "Search" as		a voice output.	allows you to search for a locations		
	the voice input.			floor. Deploy the search function		
				and say a location. The floor of that		

	location will be given to you. To	
	start the search function, tap the	
	middle of the screen and say search	
	while in the home screen".	

Post-conditions:		
F OSt-Continuons:		

Table 20: Guide - Other Test case

Test Case ID: AN019 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Low Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Other

Test Execution date: 23/07/2017

Description: Test the Guide function,

Test Type: Functional Testing

Other topic.

Pre-conditions: Input voice command "Guide" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	-	Prompts the user to	Voice output 1 = "Select one of the following to	Pass	
			enter a Guide Topic	start listening to the guide on how to use this		
			as a voice output.	application. 1. Current location. 2. Navigation.		
				3. Locations. 4. Search. 5. Other. 6. About. 7.		
				Exit. Please tap the middle of the screen and say		
				a topic or say Home to go back to Home		
				screen.".		
2	Tap the screen once	result = other	Output Other guide	Voice output 2 = "While in the home screen tap	Pass	
	and enter "Other" as		as a voice output.	the screen and say the date to know the current		
	the voice input.			date or say time to know the current time".		

Table 21: Guide - About Test case

Test Case ID: AN020 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Medium

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - About

Test Execution date: 23/07/2017

Description: Test the Guide function,

Test Type: Functional Testing

About topic.

Pre-conditions: Input voice command "Guide" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	
1	-	-	Prompts the user to	Voice output 1 = "Select one of the following	Pass	
			enter a Guide Topic	to start listening to the guide on how to use		
			as a voice output.	this application. 1. Current location. 2.		
				Navigation. 3. Locations. 4. Search. 5. Other.		
				6. About. 7. Exit. Please tap the middle of the		
				screen and say a topic or say Home to go		
				back to Home screen.".		
2	Tap the screen once	result = about	Output About guide	Voice output 2 = "This application is an	Pass	
	and enter "About" as		as a voice output.	application made to aid visually impaired		
	the voice input.			individuals to navigate inside the city campus		
				building".		

Table 22: Guide - Exit Test case

Test Case ID: AN021 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Exit **Test Execution date:** 23/07/2017

Description: Test the Guide function, Exit topic. **Test Type:** Functional Testing

Pre-conditions: Input voice command "Guide" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	-	Prompts the user to	Voice output 1 = "Select one of the	Pass	
			enter a Guide Topic as	following to start listening to the guide on		
			a voice output.	how to use this application. 1. Current		
				location. 2. Navigation. 3. Locations. 4.		
				Search. 5. Other. 6. About. 7. Exit. Please		
				tap the middle of the screen and say a topic		
				or say Home to go back to Home screen.".		
2	Tap the screen once	result = exit	Output Exit guide as a	Voice output 2 = "Exit function makes you	Pass	
	and enter "Exit" as the		voice output.	exit the application. To do this tap on the		
	voice input.			phone screen and say exit while in the home		
				screen".		

Table 23: Guide - Invalid Input Test case

Test Case ID: AN022 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Invalid input

Test Execution date: 23/07/2017

Description: Test the Guide function, topic is invalid. **Test Type:** Functional Testing

Pre-conditions: Input voice command "Guide" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	-	Prompts the user to	Voice output 1 = "Select one of the following	Pass	
			enter a Guide Topic as	to start listening to the guide on how to use		
			a voice output.	this application. 1. Current location. 2.		
				Navigation. 3. Locations. 4. Search. 5. Other.		
				6. About. 7. Exit. Please tap the middle of the		
				screen and say a topic or say Home to go		
				back to Home screen.".		
2	Tap the screen once	result =	Output invalid input	Voice output 2 = "Invalid guide input".	Pass	
	and enter "Destination"	destination	message as a voice			
	as the voice input.		output.			

Table 24: Guide - Enter new topic Test case

Test Case ID: AN023 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Enter new topic **Test Execution date:** 23/07/2017

Description: Test the Guide function,

Test Type: Functional Testing

Enter a new topic while a guide is being outputted.

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	-	Prompts the user to enter a	Voice output 1 = "Select one of the	Pass	
			Guide Topic as a voice output.	following to start listening to the		
				guide on how to use this		
				application. 1. Current location. 2.		
				Navigation. 3. Locations. 4. Search.		
				5. Other. 6. About. 7. Exit. Please		
				tap the middle of the screen and say		
				a topic or say Home to go back to		
				Home screen.".		
2	Tap the screen once	result = exit	Output Exit guide as a voice	Voice output 2 = "Exit function	Pass	
	and enter "Exit" as the		output.	makes you exit the application. To		
	voice input.			do this tap on the phone screen and		
				say exit while in the home screen".		

3	Tap the screen once	result = about	Terminate Exit guide and start	Exit guide gets terminated.	Pass	
	and enter "About" as		outputting About guide as a	Voice output 3 = "This application		
	the voice input.		voice output.	is an application made to aid		
				visually impaired individuals to		
				navigate inside the city campus		
				building"		

Post-conditions:		
a ost-comunitous.		

Table 25: Guide - Close Test case

Test Case ID: AN024 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Guide function Test Executed by: Yomal Karunanayake

Test Title: Guide - Close **Test Execution date:** 23/07/2017

Description: Test the Guide function,

Test Type: Functional Testing

Go back to home screen.

Pre-conditions: Input voice command "Guide" from Home screen

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	-	_	Prompts the user to	Voice output 1 = "Select one of the	Pass	
			enter a Guide Topic as	following to start listening to the guide on		
			a voice output.	how to use this application. 1. Current		
				location. 2. Navigation. 3. Locations. 4.		
				Search. 5. Other. 6. About. 7. Exit. Please		
				tap the middle of the screen and say a topic		
				or say Home to go back to Home screen.".		
2	Tap the screen once	result = home	Return to the Home	Returns to Home screen.	Pass	
	and enter "Home" as		Screen.			
	the voice input.					

Table 26: Date Test case

Test Case ID: AN025 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Low Test Designed date: 23/07/2017

Module Name: Date function Test Executed by: Yomal Karunanayake

Test Title: Date

Test Execution date: 23/07/2017

Description: Test the Date function

Test Type: Functional Testing

Pre-conditions:

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	Tap the Home screen	Input=date	The current date July	Voice output = "Sunday, July 23^{rd} ,	Pass	
	and say "Date"		23, 2017 is given as a	2017".		
			voice output			

Table 27: Time Test case

Test Case ID: AN026 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): Low Test Designed date: 23/07/2017

Module Name: Time function Test Executed by: Yomal Karunanayake

Test Title: Time Test Execution date: 23/07/2017

Description: Test the Time function **Test Type:** Functional Testing

Pre-conditions:

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
	1	Input=time	The current time 6.46	Voice output = " $six forty six pm$ ".	Pass	
	and say "Time"		pm is given as a voice			
			output			

Table 28: Exit Test case

Test Case ID: AN027 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Exit function Test Executed by: Yomal Karunanayake

Test Title: Exit **Test Execution date:** 23/07/2017

Pre-conditions:

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
	Tap the Home screen and say "Exit"	Input=exit	The application closes.	The application closes.	Pass	

Table 29: Home Screen – invalid voice input Test case

Test Case ID: AN028 Test Designed by: Yomal Karunanayake

Test Priority (Low/Medium/High): High

Test Designed date: 23/07/2017

Module Name: Home Screen Test Executed by: Yomal Karunanayake

Test Title: Home Screen – invalid voice input

Test Execution date: 23/07/2017

Description: entering an invalid voice command from the **Test Type:** Functional Testing

Home screen

Pre-conditions:

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/ Fail)	Comments
1	Tap the Home screen	Input=recognition	Output invalid input	Voice output = "Sorry, unable to	Pass	
	and say "Recognition"		message as a voice	recognize function please try		
			output.	again".		