## **Acceptance Test**

This is the acceptance tests for the Remote Amateur Radio Station of team koala.

Acceptance Criteria ID	Acceptance Criteria	Step	Acceptance Test	Critical		Test Result		Comments
				Yes	No	Accept	Reject	
1.1	Given I have logged in and on user page,	1	Admin is at the home page.					
	When I find the user I want to delete and click the 'delete' button at the end of the user information,  Then I can delete the user accounts to maintain security of the website.	2	Admin clicks the "user" button on the top bar.					
		3	The page is redirected to the user page.					
		4	Admin clicks the "delete" button on the top bar.					
		5	A pop up window displayed that the uesr is deleted from the database.					
1.2	Given I have logged in and on user page,	1	Admin is at the home page.					
	When I want to add an user, I click the add button and input tha user id of the user I want to add,	2	Admin clicks the "user" button on the top bar.					
		3	The page is redirected to the user page.					
	Then I can add the user accounts to maintain security of the website.	4	Admin clicks the "add" button in the end of the user list.					
		5	A pop up window emerges with auto-generated id and password.					
2.1	Given I haven't logged in and on the start page,	1	Thomas is not logged in and views the login page.					
	When I input the credentials and click the login button at	2	Thomas input his credentials.					
	the bottom,	3	Thomas clicks the "login" button at the bottom.					
	Then I can login into the account successfully and see the system overview page.	4	The login page is redirected to the system overview page.					
3.1	Given I have logged in and on the profile page,	1	Thomas has already logged in and is viewing the user page.					
	When I input the relevant informations and click the update button at the bottom,	2	Thomas clicks the "update" button at the bottom.					
		3	Thomas sees that a popup winow appears.					
	Then I can change my profile information successfully.	4	Thomas inputs a new name in the popup window.					
		5	Thomas clicks the "save" button after finishing inputting.					
		6	Thomas sees that the user name is replaced in the profile.					
4.1	Given I am on the system overview page and it says the radio station is off,	1	Admin is on the system overview page and he wants to see the running system.					
	When I click the "turn on" button at the bottom of line "the radio station is currently off",	2	Admin clicks the "turn on" button at the bottom of line "the radio station is currently off".					
	Then I can display the radio station along with all of the functions.	3	A pop up window emerges and says "trying to turn on the radio station".					
		4	A pop up window emerges and says "the radio station is now turned on".					
		5	Admin sees the radio station content in the system overview page.					
4.2	Given I am on the system overview page and it is displaying all functions,	1	Admin has logged in and on the system overview page displaying all functions.					
	When I click the 'turn off' button at the top right corner,	2	Admin clicks the "turn off" button at the top right corner					
	Then I can stop the radio station from accessing by everyone	3	The radio station is down and the system overview page shows a line "the radio station is currently off".					
5.1	Given I have logged in and on the setting page,	1	Admin has logged in and on the setting page.					
	When I click the 'threshold' botton and set up	2	Admin clicks the threshold bottom and input 100.					
	the appropriate value,  Then The alarm threshold is set and the system	3	Admin sees that the threshold is set to 100.					
	will complete the work according to this value.							
6.1	Given the radio station is turned on,	1	Admin set a threshold of 100.					
	When the power is lower than a threshold,	2	Admin leaves the room and decides to get a coffee.					
	Then the system sends out a pop-up window and message to the admin cellphone indicating that the voltage is too low.	3	The power of radio station goes lower than 100.					
		4	The alarm is triggered, displaying a popup window and sending a message to admin's cellphone.					
		5	Admin sees the message and clicks on the "turn off" button at the top of the system overview page.					
7.1	Given I am on the system overview page,	1	Admin is logged in and on the system overview page .					

	When the radio station of the system is on,  Then I can see the voltage of the system on the top of the overview page.	2	Admin clicks "turn on" button to turn on the radio station		
		3	Admin can see the power level of the radio station on the top of the overview page.		
8.1	Given I am on the system overview page, and the radio is on,  When I click the 'Next' botton on the right side of the display channel,	1	Thanos is logged in and at the system overview page with radio station on.		
		2	Thanos clicks the "next" button on the right side of the display channel.		
	Then I can switch to a different channel.	3	Thanos sees the current channel is switched to a different channel.		
9.1	Given I have logged in and on the system overview page, When I click the 'volume' botton and set up the appropriate value,  Then the volume is set and the system will complete the work according to this value.	1	Thanos is logged in and on the system overview page with radio station on.		
		2	Thanos clicks the setting page on the top bar.		
		3	The page is redirected to the setting page displaying the current volume.		
		4	Thanos clicks the 'volume' botton.		
		5	A text area emerges and Thanos type in 100		
		6	Thanos sees that the volume is set to 100		
10.1	Given I have logged in and on the system overview page,  When I click the 'Push to Talk' botton and start to talk or other club members click the botton to talk,  Then other club members can hear what I'm saying or I can hear what other club members are saying.	1	Mary is logged in and on the system overview page.		
		2	Mary clicks the 'next' button to change to channel 112.7.		
		3	Mary clicks the 'PushToTalk' botton.		
		4	Mary starts talking to the microphone.		
		5	Other club members in the channel 112.7 can hear mary's voice.		