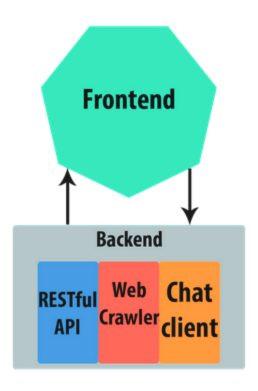
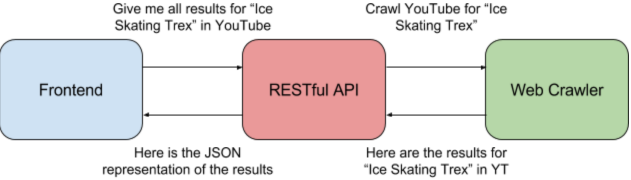
'Fennec' Incremental and Regression Testing

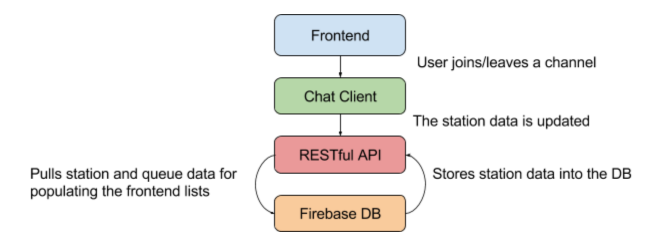
John Du, Mitch Holm, Shawn Nirappil, George Lo, Joe Coy, Michael Crabill, Timothy Vincent

Classification of Components:

- Define all components
 - o Frontend Web Module
 - Chat Module
 - Web Crawler
 - Backend Module
- Which for of incremental testing did you follow
 - The form of incremental testing that we followed was Bottom-Up. We started our testing with the Server, which encompasses the RESTful Server, Web Crawler, and Chat Module, and then we tested the Frontend Web Module.







Incremental and Regression Testing

The incremental and regression test cases will be evaluated based on the severity of the test cases and the solutions provided. The points are assigned as per priority – out of the total points for regression testing, 40% weightage is allocated for severity 1 defect, 35% weightage for severity 2 defect, 25% weightage for severity 3 defect. We will scale the total weightage of incremental and regression testing to 75 points.

Module	Frontend Web Module			
Incremental Testing				
Defect #	Description	Severity	How to Correct	
1	Thumbnail was not displaying from soundcloud, even when the item had a given thumbnail	3	JSON was changed from 'thumbnail' to 'thumbnailURL'	
2	When a thumbnail doesn't load (soundcloud files often have no thumbnail) the results overflow	2	A placeholder image was used if there is no given thumbnail	
Regression Testing				
	Description			
3	Adding a box for changing username pushed the search box off the page	1	Adding a few exceptions to the CSS resolved the formatting issues.	

Module	Fennec Chat Module		
Incremental Testing			
Defect #	Description	Severity	How to Correct
4	Notifications for votes/commands should appear in chat	2	Make sure the Server properly sends responses to the chat
5	The chat for a particular station should not appear in a different station	2	Make sure that the ports associated with the chat and the station matchup on the server end correctly
	Regression Te	sting	
Defect #	Description	Severity	How to Correct
6	Users with no authorization should not be able to call commands with only owner access	2	Make a check to confirm the privilege of the user before executing the command
7	One user can't be logged in multiple times	2	When users disconnect and reconnect, make sure they are removed from the database and then restored

Module	Web Crawler Module		
Incremental Testing			
Defect #	Description	Severity	How to Correct
8	Crawler should not crash when an argument in invalid format is provided	1	Check the arguments to see if they are provided in the right format
9	Crawler should not crash when no argument is provided	2	Check if all the required arguments are present

10	Crawler should not crash when no results are returned by the API	3	Add special exception for when the api results are empty
Regression Testing			
Defect #	Description	Severity	How to Correct
11	Fixing a crawler crash when the frontend web module sends a request with invalid argument from user input	1	Catch exception when invalid argument and return a failure message to frontend

Module	Backend Module		
Incremental Testing			
Defect #	Description	Severity	How to Correct
12	404 Not Found is returned when /api is called	3	Route /api/ to display a list of valid API endpoints
13	Nothing is returned when /api/create is called	1	Create and return a JSON object with the new station information
14	/api/ <station id=""> does not return all elements within the station queue</station>	2	Dynamically unload the station queue into a JSON object and then send it over the wire
Regression Testing			
Defect #	Description	Severity	How to Correct
15	The allMedia method returns a single static JSON object created for testing	2	Dynamically unload the station queue into a JSON object