	Good API vs Bad API	
	in list <u>Breakouts</u>	
=	Description	
	Add a more detailed description	
<b>✓</b> 0%	An Ideal API	Delete
	0) This API will be the best case scenario	
	1)Easy Setup - Can be with the help of the documentation and requires minimal extra steps	
	2) Clean and regular JSON/XML data	
	3) Tags return what they promise, a "dog breeds" tag gives me a list of dog breeds and not something else	
	4) Well written and up to date documentation	
	5) No limit or a high limit on calls per day (500 - 1000 would be good, 300 is workable if minimize your calls)	
	6) Reliable servers, where the owner of the servers will publicly advertise when down time happens	
	Add an item	
$\subseteq$	The Worst API EVER	Delete
0%		
	0) If you can check more than 70% of these boxes, it'd be a good idea to pivot from this API	
	1) TONS of Setup - can be done in 5 hours, requires several accounts, a key, authentication, and tons of special settings all at the same time.	
	2) Irregular Data - Structure of JSON that wouldn't be consistent	
	3) Tags that don't return what they seem to promise IE a list of Dogs breeds includes cats, trucks, and parrots	
	4) Poor/Dated Documentation - Several years old, okay fine, but if it's from the 90's ehhhh	

1 of 2

to ration, something like 100-50 you'd eat through rapidly. Ideally you'd find one with a high limit
6) Unreliable servers - their servers go down OR break each time there's an update or you sneeze
Worried about your API going down? Use this repo to do a back up of Json Data: GitHub  - TommyWaalkes/APIBackup  Add an item

**\$\lequip Activity** Show details

2 of 2