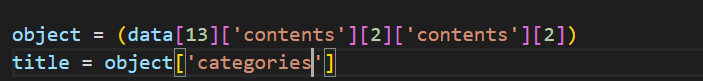
Text

Description automatically generated

* The structure is the primary cat here reference but they have the subcategory in the dict key category which gives me a list object which has the descending cats. Grabbing title of each one will give me the objects. I can create a sefer object for each thing here by just grabbing all the things in one cat and link them to the cats with a foreign key.

In this data[13]['contents'][2]['contents'][1])

* The first index is the primary cat. The second is the various subcats. An the third the actual objects.
* Elegant way to do it is to write the program to grab the secondary cats and create them If not already there.
* Need a nested set of loops where I loop through ever object of the subcategory before incrementing the subcategories. I move the last 0 through its total contents before resetting the two. Before resetting the first one if I want to make the full script.
* Can just index the final object for title, or categories like so
* 
* The stuff is in scripts and the remaining work is to nest the loops and run it
* The id field when printed returns text and I was trying to get a pk