When trying to add tables/searches, non-user specified:

1. Go to line 116 of NpcQuery\_Gen.cs, function NpcQuery
2. Find the table you wish to add from the db
3. Correlate it to the list of other tables on line 127 in NpcQuery\_Gen.cs (0 indexed)
4. Add these two lines in that corresponding spot:
   1. string “variable for your table” = QueryEdit(“name of your table”);
   2. queries.Add(“variable for your table”);
5. If you want it to print out, go to line 25 in NpcQuery\_Gen.cs, the NpcFormat function
6. Find an appropriate spot/sentence to insert your newly generated sentence
7. Add it in by writing the following lines
   1. generalDictOut = values[“corresponding value found in step 3”].ElementAt(0).Key

/\*the elementAt(0) part is just for if your searches should pull only 1 result. If

they pull more, use a for loop or handwrite the code where elementAt(0) is what iterates\*/

* 1. description += generalDictOut.ToLower();

//the tolower is situational, just most of the time you don’t start a sentence

* 1. Surround this with a sentence/sentence structure that makes sense

When trying to add a new user specified parameter:

1. You will need to add something similar to the code on lines 86-91 of the NpcGeneratorModel.cs file, NpcGeneratorModel constructor and a member to correspond with it
2. Pass the name of it into the “generationArguments” list on line 126, see occupation (line 124) do it at the end of it or else you mess things up
3. Go to line 117 of NpcQuery\_Gen.cs, function NpcQuery
4. Add your number and key into the commented out line on 119
5. Edit the query string accordingly, there should only be two cases
   1. When the user searches for any (should just be the code from step 4a-b on the previous instructions) see query stuff for userSpecifiedData[2] on line 147
   2. When the user searches for a specific thing you have to include all of the parameters in the QueryEdit function see lines 150-152 (queryEdit for userSpecifiedData[2])
6. Don’t forget to print it out, see previous instructions at step 7