#EIMEAR BUTLER G00364802

#INNOVATION for Applied DataBases Module May 2019

This assignment was really quite demanding and time consuming especially as I had such trouble with MongoDB.

I did however implement the following:

* substantial formatting and user feedback statements within the Python program including a second function in choice 3 that actually shows the impacted lines within the database to give the user visibility of the addition, if made at all. The user can also see if there is any duplication.
* In Choice 3, I also added an IF statement to ensure a notification is flagged and addition fails if that city name has already been entered into the database.
* Numerous other IF/ELSE and TRY/EXCEPT statements to ensure the input was compliant with the DB schema. The result was that the program will run more smoothly or give a suitable error, and user input will not affect the database without first being tested.
* Additional functionality to ensure the choice variable is deleted each time the function is run to ensure there is no carry over