Python\_sqite3\_

First branch, first attempt comments

Four python scripts:

Master.py very short skeleton skeleton. Connection object, cursor object and select statement. It pulls data out by day : SELECT \* WHERE day\_field > some day.

Then fetchmany(smaller number)

Master\_01\_with\_comments.py identical sketch, but has comments about future direction.

Master\_comments\_col\_6.py column\_six has no data, but has comments. This sketch makes a new table with the same connection object and puts the comments in this table. (there are comments interspersed within the 3 million rows, but not many, maybe a few hundred total.)

Master\_sanitize.py This script checks the data, eliminates the null values. It is pretty cool. The logic is [if row([3]): a null value in the database cell returns a no.