import sqlite3

class DBbase:

\_conn = None

\_cursor = None

def \_\_init\_\_(self, db\_name):

self.\_db\_name = db\_name

self.connect()

def connect(self):

self.\_conn = sqlite3.connect(self.\_db\_name)

self.\_cursor = self.\_conn.cursor()

def execute\_script(self, sql\_string):

self.\_cursor.executescript(sql\_string)

@property

def get\_cursor(self):

return self.\_cursor

@property

def get\_connection(self):

return self.\_conn

def reset\_database(self):

raise NotImplementedError("Must implement from the derived class")

def close\_db(self):

self.\_conn.close()