**PRACTICE**

**Database = practice.db**

**Table = Table1**

**Data = Columns = Breed, Name, Color**

**Three rows =** Lab, Coco, Brown – Shelty, Cinco, White - Lab, Koko,Brown

>>> import sqlite3

>>> con = sqlite3.connect('practice.db')

>>> cur = con.cursor()

>>> cur.execute('CREATE TABLE Table1(Breed TEXT, Name TEXT, Color TEXT)')

<sqlite3.Cursor object at 0x038B7620>

>>> data = '''

insert into Table1(Breed,Name,Color)values

('Lab','Coco','Brown'),('Shelty','Cinco','White'),('Lab','Koko','Brown')'''

>>> cur.execute(data)

<sqlite3.Cursor object at 0x038B7620>

>>> con.commit()

>>> cur.execute('SELECT \* FROM Table1')

<sqlite3.Cursor object at 0x038B7620>

>>> cur.fetchall()

[('Lab', 'Coco', 'Brown'), ('Shelty', 'Cinco', 'White'), ('Lab', 'Koko', 'Brown')]

>>>