

```
#!/usr/bin/python
# -*- coding: utf-8 -*-

##### https://docs.python.org/3/library/sqlite3.html #####
import sqlite3 as mydb
import sys

## connect to a sqlite3 database test.db, and get a handle to the connection
con = mydb.connect('test.db')

with con:
    cur = con.cursor()
    cur.execute('SELECT SQLITE_VERSION()') # You can execute any sql here
    data = cur.fetchone()
    print "SQLite version: %s" % data
```