Atitt python db read 循环遍历

#  cd /d D:\0src\acbo\_api\dev\src

#  python.exe  D:\0src\acbo\_api\dev\src\main.py

import sqlite3

import os

import sys

# conn = sqlite3.connect('%s/../db\_test')

print(os.getcwd())

print(sys.path[0])

conn = sqlite3.connect(sys.path[0]+'/../db\_test')

print ("数据库打开成功")

c = conn.cursor()

print ("数据库打开成功")

cursor = c.execute("SELECT \* from table\_option\_user")

results = cursor.fetchall()

# print(results)

print('000000000000000000000000000')

# for item in results:

#     print(item)

print(cursor)

num\_fields = len(cursor.description)

field\_names = [i[0] for i in cursor.description]

print(field\_names)

for item in results:

    print(item[field\_names.index('id')])

    print(item[field\_names.index('status')])

    print('--------------')

# for row in cursor:

#    print "ID = ", row[0]

#    print "NAME = ", row[1]

#    print "ADDRESS = ", row[2]

#    print "SALARY = ", row[3], "\n"

print ("数据操作成功")

conn.close()