#coding=utf-8

import MySQLdb

conn = MySQLdb.connect(

host='localhost',

port=3306,

user='root',

passwd='root',

db='test',

charset='utf8',

)

cur = conn.cursor()

f = open("new.txt", "r")

while True:

line = f.readline()

if line:

#处理每行\n

line = line.strip('\n')

line = line.split(",")

print line

tel = line[0]

province = line[1]

city = line[2]

call\_type = line[3]

cur.execute(

"insert into data9(tel,province,city,cell\_type) values(%s,%s,%s,%s)",

[tel, province, city, call\_type])

else:

break

f.close()

cur.close()

conn.commit()

conn.close()

#建立python与MySQL之间的连接

mysql = pymysql.connect(host="localhost",user="root",passwd="12138",db="json",charset="utf8")

#新建游标

cur = mysql.cursor()

#原生sql语句，创建一个名为jsondata的表，并在其中定义字段

sqlc = '''

create table if not exists jsondata(

typeid int(11) not null auto\_increment primary key,

tagid varchar(20) not null,

title varchar(100) not null,

time varchar(20) not null,

content mediumtext not null)DEFAULT CHARSET=utf8;

'''

#执行语句

a = cur.execute(sqlc)

#提交任务

mysql.commit()

print 'success'

#sql，插入数据

sqla = '''

insert into jsondata(typeid,tagid,title,time,content)values(%s,%s,%s,%s,%s);

'''

#这里的data数据为列表，data[0]中存在的字典类型数据

b = cur.execute(sqla,(data[0]['typeid'],data[0]['tagid'],data[0]['title'],data[0]['time'],data[0]['content']))

mysql.commit()

cur.close()

mysql.close()

print 'success'