Atitit python db mysql

C:\Users\ATI\OneDrive\prjs hsu6\spdrPy\VisitMovie\spdrKk.py

# pip install requests

# pip install bs4

# pip install pymysql

#end

# pip install demjson

# pip install etree

# pymysql

# pip install lxml

#

import string

import urllib.request

from bs4 import BeautifulSoup

import hashlib

import pymysql

import requests

import sdk.mysql

import sdk.encry

import sdk.tools

import sdk.httpclient

# try:

# #raise 'someEx'

# raise Exception("抛出一个异常")

# except Exception as e:

# print(e)

# print('eee')

print( '------------start')

var1=5

r=vars()

print( vars() )

print( '------------end')

#sys.exit()

print (sdk.encry. get\_md5('555'))

# 使用cursor()方法获取操作游标

db = pymysql.connect("182.16.50.115", "tom\_akbar", "123456", "dev\_kk\_sport")

conn=db

#, 'lxml'

#raise 'aa'

##----------------get url

url = "http://kkkq.com/live/"

html=sdk.httpclient.getUrl(url)

Soup = BeautifulSoup(html)

trs= Soup.select('tr')

for tag\_tr in trs:

try:

#print(tag\_tr)

tds= tag\_tr.select('td')

mt\_type=str(tds[1].string)

#print(tds[1].string) #saishimchen

mt\_time=str(tds[2].string)

home\_team=str(tds[3].string)

直播状态=str(tds[4].string)

away\_team=str(tds[5].string)

# print(str (saisiMeinchen) +str(time) +str( judui) +str( kadwi))

# 执行sql语句

md5= sdk.encry.get\_md5(str (mt\_type) +str(mt\_time) +str( home\_team) +str( away\_team) )

sdk.mysql. uniqueIdx("kk\_mt\_t", "md5key", md5,conn)

rel\_sql = string.Template("INSERT INTO kk\_mt\_t(id, mt\_type, mt\_time, home\_team,away\_team,md5key,mt\_status)values" \

"('$id','$mt\_type','$mt\_time','$home\_team','$away\_team','$md5','$直播状态') " )

##replace the def vals..beirs if use json mode,,must manual defi cant auto by var

rel\_sql=rel\_sql.safe\_substitute( vars())

rel\_sql=rel\_sql.replace('$直播状态',直播状态)

rel\_sql= string.Template(rel\_sql)

rel\_sql=( rel\_sql.safe\_substitute( { "id":sdk. tools.generate\_id()} ) )

print(rel\_sql)

cursor= sdk.mysql.exeSqlUpdt(rel\_sql,conn)

print(cursor) #print(cursor.rowcount)

#sys.exit()

except Exception as e:

print( e)

#print(Soup)

# rel\_sql = f"INSERT INTO kk\_mt\_t(id, mt\_type, mt\_time, home\_team,away\_team,md5key)values" \

# "('{id}','@mt\_type@','@mt\_time@','@home\_team@','@away\_team@','@md5key@') "

import pymysql  
def exeSqlQry(sql,conn):  
 cursor = conn.cursor()  
 *# 执行SQL语句* cursor.execute(sql)  
 *# 获取所有记录列表* results = cursor.fetchall()  
 return results  
  
def exeSqlUpdt(sql,conn):  
 cursor = conn.cursor()  
 *# 执行SQL语句* cursor.execute(sql)  
 *# 获取所有记录列表  
 # 提交到数据库执行* conn.commit()  
 return cursor  
  
def uniqueIdx(tab, col, val,conn):  
   
  
 sql = "select \* from " + tab + " where " + col + "='" + val + "'";  
 rzt = exeSqlQry( sql,conn)  
 if ( len(rzt) > *0*) :  
 *# ex = {};  
 # ex.sql = sql  
 # ex.name = 'uniqueEx';* raise Exception("抛出一个异常uniqueEx:"+sql)