Atitt python web.py最佳实践

目录

[1.1. Url 与class 映射 1](#_Toc30869)

[1.2. 获取url参水参数 1](#_Toc27500)

[1.3. 读取数据库 1](#_Toc30021)

[1.4. 输出到模板 ，输出变量 2](#_Toc15058)

## Url 与class 映射

必须要十个模块，不能直接单独的class，不然找不到控制器model

    #you yva

    #

    from fld.editf import \*

    tasksCls2.m()

   # exit()

    url2 = urls + ('/xxx', 'fld.editf.tasksCls2','/edit','fld.editf.editCls','/staticx/(.\*)','fld.editf.staticxCls')

    print(url2)

    print("start server...")

## 获取url参水参数

http://localhost:8080/edit?id=1

  web\_ipt = web.input()

        print(web\_ipt)

        print(web\_ipt.id)

        print(type(web\_ipt.id))

        sql='select \* from  table\_article where id='+str(int(web\_ipt.id))

## 读取数据库

def query(db,sql):

    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')

    #D:\0src\acbo\_api\dev\src main scrpt  boot path

    print ("数据库打开成功")

    c = conn.cursor()

    print ("数据库打开成功")

    cursor = c.execute(sql)

    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)

return results,field\_names

  (results,field\_names)=query('',sql)

        print(results[0])

## 输出到模板 ，输出变量

  render=  web.template.frender(os.path.dirname(\_\_file\_\_)+"/editor.html"  )

        tit=results[0][field\_names.index('name')]

        art={};

        art['id']=results[0][field\_names.index('id')]

        return render(results,field\_names,tit,results[0][field\_names.index('text\_content')],art);

Htmlx

$def with (rs,flds,tit,con,art)

<p style="display:none">

    $rs

    $flds

    $art

</p>

<p>

    <input value="$tit" / >

    <p></p>

    <textarea name="content1" id="w3review" name="w3review" rows="25" cols="200">

        $con

        </textarea>

</p>