Python程序设计#2作业

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作业题目

数据文件(test.txt)是一个全球温度年度异常历史数据。基于Sanic实现一个查询服务,服务包括:

- 按起始和结束年份查询历史数据,查询结果支持多种格式: JSON、XML、CSV(用逗号作为间隔符)。
- 按温度高低进行排序,支持升序和降序两种排序方式。

作业内容

程序源代码嵌入下方的code block中。

```
from sanic import Sanic
from sanic.response import json
from sanic.response import text
from sanic.response import file
from sanic import request
import csv
from dicttoxml import dicttoxml
from xml.dom.minidom import parseString
app = Sanic("Myapp")
data = []
def Dao():
    with open("test.txt", "r") as f:
        line = f.readline()
        while line:
            if line[0] == '#':
                line = f.readline()
                continue
            items = line.strip().split()
            dic_items = {'Year': int(items[0]), 'Temperature': float(items[1])}
            data.append(dic_items)
            line = f.readline()
    pass
@app.get('/data')
def handler(request):
    # return text('hello world')
    key = request.args.get('key', 'Year')
    form = request.args.get('form', 'json')
    sub data = []
    if request.args.get('reverse') == 'true':
        sub_data = sorted(data[int(request.args.get('beginYear', 1880)) - 1880: int(request.args.get('beginYear', 1880))
                     key=lambda x:x[key], reverse=True)
    else:
        sub data = sorted(data[int(request.args.get('beginYear', 1880)) - 1880: int(requ
                     key=lambda x:x[key])
    if form == 'json':
        return json(sub_data)
    elif form == 'xml':
        return text(parseString(dicttoxml(sub_data).decode('utf-8')).toprettyxml(indent:
    elif form == 'csv':
        fileName = 'data_csv.csv'
        fieldnames=sub data[0].keys()
        with open(fileName, "wb") as csv file:
            writer=csv.writer(csv file)
            writer.writerow(fieldnames)
            for dict in sub data:
                writer.writerow(dict.values())
```

```
return file(fileName)
return text("parse failed")

def test_dao(beginYear: int, endYear: int):
    sub_data = sorted(data[beginYear - 1880: endYear - 1880], key=lambda x:x['Lowess'],
    print(sub_data.__str__())

if __name__ == '__main__':
    Dao()
    app.run(host='0.0.0.0', port=1337)
    # test_dao(2001, 2005)
```

代码说明

web应用设置的host是0.0.0.0,监视端口是1337,路由为"/data",若无路由参数,则按年份正序排序,从1880年到2010年的数据,默认返回数据类型为json。

参数参考:

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\label{lem:condition} $$ url?{beginYear:int(1880~2020))}_{\endYear:int(1880-2020)}_{\endYear:i
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