

- 《Python程序设计与算法基础》第16章例题1-20
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320A/A321 与算法基础》第16章例题1-20

# 2-1 题目1

文本文件的写入示例(textwrite.py)

```
# 16.1.py
with open(r'./file.txt','w') as f:
    f.write('This is a write operation\n')
    f.write('abc\n')
   f.writelines(['456\n','def\n'])
# file.txt
This is a write operation
456
def
# shell
                          asr/bin/h
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3 例题2

py)
mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/16.1.py
```

# 3-1 题目2

文本文件的读取示例(textread.py)

```
# textread.py
with open(r'./file.txt)
   for s in f.readlines()
       print(s,end="")
# file.txt
This is a write operation
abc
456
def
# shell
mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/textread.py
This is a write operation
abc
456
def
```

## 4-1 题目3

二进制文件的写入示例(binarywrite.py)

# 4-2 答案3

```
# binarywrite.py
with open(r'./file.txt','wb') as f:
    f.write(b'123')
    f.write(b'abc')
# file.txt
123abc
```

# **5-1** 题目4

二进制文件的读取示例(binaryread.py)

# 5-2 答案4

```
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with open(r'./file.txt') as f:
   b = f.read()
   print(b)
# shell
mikeshinoda@Mikes-Air ~/6/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/binaryread.py
123abc
```

## 6 例题5

## 6-1 题目5

随机文件的读写示例(randomfile.py)

```
import os
f = open('./data.dat','w+b')
f.seek(∅) #定位到开始的位置
f.write(b'Hello')
f.write(b'World')
f.seek(-5,os.SEEK_END) #定位到结束位置的倒数第五个位置
b = f.read(5)
print(b)
# shell
mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/randomfile.py
b'World'
```

#### 7 例题6

## 7-1 题目6

```
from io import StringIO
f = StringIO('Hello!\nHi!\nGoodbye!')
for s in f:
    print(s.strip())

t shell
ikeshinoda@Mir-
lsers/mir-
llc'
 mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
 /Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/siofile.py
 Hello!
 Hi!
 Goodbye!
```

# 8 例题7

## 8-1 题目7

内存二进制文件的读写示例(biofile.py)

```
from io import BytesIO
f = BytesIO()
f.write('中午'.encode('utf-8'))
f.seek(0)
b = f.read()
print(b)
print(f.getvalue())
# shell
mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/biofile.py
b'\xe4\xb8\xad\xe5\x8d\x88'
b'\xe4\xb8\xad\xe5\x8d\x88'
```

## 9-1 题目8

```
使用gzip模块压缩和解压缩文件的示例(gzipfile.py)

2 答案8

ort sys, gzip
ename = sys.argv[0]
enamezip = filename + '.gz'
pmpress
l gzip
import sys, gzip
filename = sys.argv[0]
filenamezip = filename +
# compress
with gzip.open(filenamezip,
    for s in open(filename,
        f.write(s)
# uncompress
for s in gzip.open(filenamezip, 'r'):
    print(s)
# shell
mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/qzipfile.py
b'import sys, qzip\n'
b'filename = sys.argv[0]\n'
b"filenamezip = filename + '.gz'\n"
b'# compress\n'
b"with gzip.open(filenamezip, 'wt') as f:\n"
      for s in open(filename, 'r'):\n"
b"
b'
           f.write(s)\n'
b'# uncompress\n'
b"for s in gzip.open(filenamezip, 'r'):\n"
      print(s)'
```

#### 10-1 题目9

使用csv.reader对象读取CSV文件(csv\_reader1.py)

#### 10-2 答案9

```
import csv
def readcsv1(csvfilepath):
   with open(csvfilepath, newline='') as f:
       f_csv = csv.reader(f)
       headers = next(f_csv)
       print(headers)
       for row in f_csv:
           print(row)
                               11 例题10
if name == ' main ':
   readcsv1(r'./scores.csv')
```

#### 11-1 题目10

使用csv.writer对象写入CSV文件(csv\_writer1.py)

```
import csv
def writecsv1(csvfilepath)
   with open(csvfilepath, 'w', newline='') as f:
      f_csv = csv.writer(f)
      f_csv.writerow(headers)
      f csv.writerows(rows)
if __name__ == '__main__':
   writecsv1(r'./scores.csv')
# scores.csv
学号,姓名,班级,语文,数字,英语
101511, 林德松, 男, 一班, 72, 85, 82
101513, 张三, 男, 一班, 75, 82, 51
```

## 12-1 题目11

使用csv.DictReader对象读取CSV文件(csv\_reader2.py)

## 12-2 答案11

```
import csv
def readcsv2(csvfilepath):
    with open(csvfilepath, newline='') as f:
        f_csv = csv.reader(f)
        headers = next(f_csv)
        print(headers)
        for row in f_csv:
            print(row)

if __name__ == '__main__':
        readcsv2(r'./scores.csv')

# shell

mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/csv_reader2.py
['学号', '姓名', '班级', '语文', '数字', '英语']
['101511', '林德松', '男', '一班', '72', '85', '32']
['101513', '张三', '男', '一班', '75', '82', '51']
```

# 13-1 题目12

使用csv.DictWriter对象写入CSV文件(csv writer2.pv)

```
import csv
def writecsv2(csvfilepath):
   headers = ['学号', '姓名', '语文', '数学', '英语'] rows = [{'学号': '101511', '姓名': '林德松', '语文': '72', '数学': '85', '英语':
            {'学号': '101513', '姓名': '李四', '语文': '75', '数学': '80', '英语':
'81'}]
   with open(csvfilepath, 'w', newline='') as f:
        f_csv = csv.DictWriter(f, headers)
        f csv.writeheader()
        f_csv.writerows(rows)
if __name__ == '__main__':
   writecsv2(r'scores2.csv')
# score2.csv
学号,姓名,语文,数学,英语
101511, 林德松, 72, 85, 82
                                  14 例题13
101513, 李四, 75, 80, 81
```

## 14-1 题目13

CSV文件格式化参数示例(csv\_writer3.py)

```
import csv
def writecsv1(csvfilepath):
    headers = ['学号', '姓名', '性别', '班级', '语文', '数字', '英语'] rows = [('101511', '林德松', '男', '一班', '72', '85', '82'), ('101513', '张三', '男', '一班', '75', '82', '51')]
    with open(csvfilepath, 'w', newline='') as f:
         f_csv = csv.writer(f, delimiter=':', quoting=csv.QUOTE_ALL)
         f_csv.writerow(headers)
         f_csv.writerows(rows)
if name == ' main ':
    writecsv1(r'./scores3.csv')
# score3.csv
"学号":"姓名":"性别":"班级":"语文":"数字":"英语"
"101511":"林德松":"男":"一班":"72":"85":"82"
"101513":"张三":"男":"一班":"75":"82":"51"
```

## 15-1 题目14

Dialect对象示例(csv\_writer4.py)

# 15-2 答案14

# 16-1 题目15

fileinput 示例(fileinput 1.py)

```
import fileinput, glob
def main():
   txtfiles = glob.glob(r'./*.txt')
   with fileinput.input(files=txtfiles) as f:
        for line in f:
           print(f.filename(), f.lineno(), line, end='')
if __name__ == '__main__':
   main()
# shell
mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作业/第九次作业/fileinput_1.py
./file.txt 1 123abc
```

## 17 例题16

## 17-1 题目16

使用fileinput实现输入重定向(fileinput\_2.py)

## 17-2 答案16

```
2020414321
import fileinput
def main():
   with fileinput.input() as f;
       for line in f:
          print(f.filename()/_f.lineno(), line, end='')
if __name_
          == ' main
   main()
```

# 18 例题17

#### 18-1 题目17

对象序列化示例(pickledump.py)

```
import pickle
with open(r'./data.dat','wb') as f:
    s1 = 'Hello!'
    c1 = 1 + 2
    t1 = (1,2,3)
    d1 = dict(name = 'Mary', age = 19)
    pickle.dump(s1, f)
    pickle.dump(c1, f)
    pickle.dump(t1, f)
    pickle.dump(d1, f)
```

## 19 例题18

## 19-1 题目18

对象反序列化示例(pickleload.py)

## 19-2 答案18

```
12020A A321
import pickle
with open(r'./data.dat', 'rb') as f:
   o1 = pickle.load(f)
   o2 = pickle.load(f)
   o3 = pickle.load(f)
   o4 = pickle.load(f)
   print(type(o1), str(o1))
   print(type(o2), str(o2))
   print(type(o3), str(o3))
   print(type(o4), str(o4))
```

20 例题19

## 20-1 题目19

对象JSON格式序列化示例(json\_dump.py)

```
import json
urls = {'baidu': 'http://www.baidu.com/',
        'sina': 'http://www.sina.com.cn/',
        'tencent': 'http://www.gg.com/',
        'taobao': 'http://www.taobao.com/'}
with open(r'./data.json', 'w') as f:
    json.dump(urls, f)
```

#### 21 例题20

## 21-1 题目20

对象JSON格式反序列化示例(json\_load.py)

```
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import json
with open(r'./data.json', 'r') as f:
    urls = json.load(f)
    print(urls)
# shell
mikeshinoda@Mikes-Air ~/G/3/P/P/第九次作业 (main)> /usr/bin/python3
/Users/mikeshinoda/Github/3.codes/Python/Python程序设计作
{'baidu': 'http://www.baidu.com/', 'sina': 'http://www.sina.com.cn/', 'tencent': 'http://www.qq.com/', 'taobao': 'http://www.taobao.com/'}
```