Python File (Simple)

臺北科技大學資訊工程系

開啟檔案

- <file> = open(<filename>, <mode>)
 - o <file>: 開啟檔案物件
 - o <filename>:檔名
 - o <mode>: 開檔模式
 - ▶ r: 唯讀
 - ▶ w (write):覆蓋寫入內容
 - > a (append): 在後加入新內容

infile = open('hello.txt', 'r') # 以讀取模式開檔 outfile = open('hello.txt', 'w') # 以寫入模式開檔

| r | 開啟檔案只讀取 |
|------------|----------------------|
| rb | 開啟檔案只讀取格式為 binary |
| r+ | 開啟檔案可讀取寫入 |
| rb+ | 開啟檔案可讀取寫入binary |
| W | 開啟檔案只寫入 |
| w + | 可讀取可寫入模式 |
| wb | 開啟檔案只寫入二進位格式 |
| a | 只允許新增 |
| a+ | 允許新增與讀取 |

關閉檔案

- □ <file>.close() #將緩衝區內容寫入檔案,關閉檔案
 - 檔案讀寫可能產生IOError,而不會呼叫fp.close()造成關檔錯誤。
 - 為保證是否出錯都正確關閉檔案,可使用try ... finally

```
try:
    fp = open('hello.txt', 'r')
    print(fp.read())
    fp.write('test')
except FileNotFoundError:
    print("file not found")
except:
    print("Something wrong")
finally:
    fp.close()
```

- □ 用with 開檔,若錯誤,檔案仍會自動關閉,錯誤情境:
 - ○執行 return, continue, break跳出 with 指令區塊
 - 發生例外 (Exception) with open('hello.txt', 'r') as fp:

讀取檔案

- <file>.read()
 - 讀取全部或剩餘資料,回傳長字串
- □ <file>.readline()
 - 讀取下一行資料,回傳字串
 - 利用迴圈一次讀一行資料

```
with open('filename.txt', 'r') as infile:
while True:
    data = infile.readline() # 一次讀一行資料
    print(type(data))
    print(data)
    if not data: # 所有資料讀取完畢
    break
    print(line, end=") # end=": 不要自動加換行
```

讀取檔案

- □ <file>.readlines()
 - 讀取全部或剩餘資料,
 - 回傳串列,每個元素都是一行資料

```
with open('filename.txt', 'r') as fp:
  data2 = fp.readlines()
  print(type(data2))
  print(data2)
```

```
with open('filename.txt', 'r') as infile:
    for line in infile.readlines(): #一次讀取所有資料,再一行一行處理
    print(line, end=")
```

```
# Python 讀檔將每行資料存到串列中的元素,上述程式可簡化 with open('filename.txt', 'r') as infile:
    for line in infile:
        print(line, end=")
```

寫檔4個方法

開啟檔案

fp.close()

fp.writelines(lines)

fp = open("filename.txt", "w")

#將 lines 所有內容寫入到緩衝區

#將緩衝區寫入檔案,關閉檔案

lines = ["One\n", "Two\n", "Three\n"]

write #開啟檔案 fp = open("out.txt", "a")#寫入 This is a testing! 到檔案緩衝區 fp.write("This is a testing!") writelines #將緩衝區寫入檔案,關閉檔案 fp.close() #開啟檔案 fp = open("out.txt", "a")print #寫入 This is a testing! 到檔案緩衝區 print("This is a testing!\n", file=fp) #將緩衝區寫入檔案,關閉檔案 fp.close()

with open

text = ["this is ","a book"]

with open("out.txt", 'a') as out_file:

for line in text:

out_file.write(line)

□ 利用迴圈一次讀一行資料,將偶數行資料印出

```
with open('filename.txt', 'r') as infile:
line_num=0
for line in line_num+=1
if line_num'
print(line, end=")
```

□ 一次讀取、印出多行資料,將全部資料的第一個字與最後 一個字印出

```
fp = open('hello.txt', 'w')
fp.write("First line\n#Second line\n#Third")
fp.close()
with open('hello.txt', 'r') as infile:
    data = infile.r
    print(data)
    print(data[0], data[-1])
```

讀寫檔案

□ 顯示檔案所有行,忽略以#開頭的行

```
with open("hello.txt") as f:
  for line in f:
    if line.strip()[0] != "#":
       print(line)
```

□ 把passwd檔案中'root'字串用'west'替換,另存tmp檔案

```
with open("passwd.txt") as f1:

# 遍歷檔案的每一行內容;
for line in f1:

# 字串替換
bline = line.replace("root", "west")
with open("tmp", "a+") as f2:

# 寫入新檔案
f2.write(bline)
```

root word user pass

west word user pass

□ 讀取English.txt檔案,將其中xi字串以yi替換,

I love cat and love dog, but I am afraid of tiger.

- □ X, Y 分別存在 translate.txt檔案的第一 row和第二row
 - X = [xi], Y = [yi], X 是 英 文, Y 是 中 文 翻 譯

cat dog tiger 貓 狗 老虎

□ 存檔Chinese.txt+

I love 貓 and love 狗, but I am afraid of 老虎.

□ code

```
def getHeader(): #讀取檔案第0行和第2行
i=0
with open('translate.txt', 'r',encoding="utf-8") as infile:
for line in infile:
    if i==0:
        eng=line.split()
    else:
        chi=line.split()
    i = i +1
return eng, chi
```

```
def convert(aFile, bFile, eng, chi):
    f1 = open(aFile,encoding="utf-8")
    f2 = open(bFile,'w',encoding="utf-8")
    data = f1.read()
    #zip將eng, chi打包成 tuple
    for e, c in zip(eng, chi):
        data = data.replace(e, c)
        print(e,c, data)
    print(data, '####')
    f2.write(data)
    f1.close()
    f2.close()

eng, chi = getHeader()
convert('English.txt', 'Chinese.txt', eng, chi)
```

讀取CSV檔案

班級,學號,期中考成績

一甲<mark>,</mark>110591052,80

一甲,110591053,90

一乙,110591054,85

一丙,110591055,75

一丙,110591056,95

一丙,110591057,80

一丙,110591058,90

一乙,110591059,100

-7.110591060.85

一乙,110591061,95

import csv
#f= open('data.csv', encoding='utf-8')
f= open('data.csv')

□ csv.reader()讀取csv資料,一列一列印出

readFile = csv.reader(f)

#< csv.reader object at 0x0000025AE3EE2EC0>

print(readFile)

for row in readFile:

print(row)

f.close()

- □ 使用with開啟csv檔案
 - 加上 newline=",為讓資料中包含的換行符號可正確解析

```
import csv
with open('data.csv', newline=") as csvfile:
    readFile = csv.reader(csvfile)
    for row in readFile:
        print(row)
```

讀取CSV檔案

- □指定分隔符號
 - 資料欄位分隔符號非使用預設逗號,而是其他符號,讀取時要指定分隔符號

```
import csv
with open('data2.csv', newline=") as csvfile:
  readFile = csv.reader(csvfile, delimiter=':')
  for row in readFile:
    print(row)
```

班級:學號:期中考成績

- 一甲<mark>:</mark>110591052:80
- 一甲:110591053:90
- *─*7:110591054:85
- 一丙:110591055:75
- 一丙:110591056:95
- 一丙:110591057:80
- 一丙:110591058:90
- 一乙:110591059:100
- 一乙:110591060:85
- *─*7:110591061:95

讀取CSV檔案

□ class.csv

```
班級,學號,期中考成績
一甲,110591052,80
一甲,110591053,90
一乙,110591054,85
一丙,110591055,75
一丙,110591056,95
一丙,110591057,80
一丙,110591058,90
一乙,110591060,85
```

□ 讀取csv 檔案內容後,轉為dictionary 格式

-7.110591061.95

○ csv.DictReader()自動把第一列(row)當作欄位名稱,第二列後的每一列轉為 dictionary,如此可以使用欄位名稱存取資料

```
import csv
with open('class.csv', newline=") as csvfile:
readFile = csv.DictReader(csvfile)
print(readFile) #印出 <csv.DictReader object at 0x00000025AE3F9F010>
for row in readFile:
print(row['班級'], row['學號'], row['期中考成績'])
```

寫入CSV檔案

- □ 一次寫入二維表格
 - 若資料是已整理好二維表格,可一次把整張表格寫進 csv 檔案

```
import csv

# 二維表格

table = [['班級', '學號', '成績'],

        ['資工一', '109590001', 90],

        ['資工一', '109590002', 85]]

with open('output.csv', 'w', newline=") as csvfile:

        writer = csv.writer(csvfile)

        writer.writerows(table) # 寫入二維表格
```

- □ 寫入 Dictionary
 - 資料格式是 dictionary,可使用 csv.DictWriter()寫入 csv 檔案中

```
import csv
with open('output.csv', 'w', newline=") as csvfile:
    columns = ['班級', '學號', '成績']

# 將 dictionary 寫入 CSV 檔
    writer = csv.DictWriter(csvfile, fieldnames=columns, delimiter=':')
    writer.writeheader() # 寫入第一列的欄位名稱
    writer.writerow({'班級': '資工一', '學號': '109590003', '成績': 95}) # 寫入資料
    writer.writerow({'班級': '資工一', '學號': '109590004', '成績': 88}) # 寫入資料
```

- □ 一行一行讀檔案 score.txt
 - 計算平均,將平均寫到最下面

Input file: score.txt

```
班級,學號,期中考成績,
資工一,109590001,88,
資工一,109590002,90,
資工一,109590003,92,
資工一,109590004,85,
資工一,109590005,87,
資工一,109590006,95,
資工一,109590007,80,
資工一,109590009,86,
資工一,109590010,83,
```

Output file: avg score.txt

```
Class,Student ID,Score,
資エー,109590001,88,
資エー,109590002,90,
資エー,109590003,92,
資エー,109590004,85,
資エー,109590005,87,
資エー,109590006,95,
資エー,109590007,80,
資エー,109590008,84,
資エー,109590009,86,
資エー,109590010,83,
平均,,87.0,
```

- □ 製作一個csv檔 score.csv
 - 一行一行讀檔案 score.csv,製作成字典
 - 計算每位學生平均,寫在學生資料最後,計算全班平均,寫 到最下面

Input file: score.csv

班級,學號,國文,數學,英文 資工一,109590001,80,80,80 資工一,109590002,90,90,90 資工一,109590003,70,70,70 資工一,109590004,60,60,60, Output file: output.csv

```
Class,Student ID,average,
資エー,109590001,80,
資エー,109590002,90,
資エー,109590003,70,
資エー,109590004,60,
75,75,75,75
```

- □ 製作一個csv檔 score.csv
 - 一行一行讀檔案 score.csv , 製作成字典
 - 計算每位學生平均,寫在學生資料最後,計算全班平均,寫 到最下面
- □ 輸出成 output.csv

score.csv

班級,學號,國文,數學,英文 資工一,109590001,80,80,80 資工一,109590002,90,90,90 資工一,109590003,70,70,70 資工一,109590004,60,60,60,

Output.csv

Class, Student ID, average,

資エー,109590001,80,

資エー,109590002,90,

資工一,109590003,70,

資エー,109590004,60,

75,75,75,75

```
import csv
def trans(row):
  data = \{\}
  score = 0
  subject = ['國文','英文','數學']
  for key, value in row.items():
    print('=>', key, value)
    if key in subject:
      score = score + int(value)
  for key, value in row.items():
    if
    eli
  data['average'] = score//3
  return data
with open('x.csv', newline=") as csvfile:
  readFile = csv.DictReader(csvfile)
  #print(readFile)
  inData = []
  for row in readFile:
   print(inData)
with open('y.csv', 'w', newline=") as csvfile:
  #columns = ['班級', '學號','國文','數學','英文']
  columns = ['Class', 'Student Id', 'average']
  # 將 dictionary 寫入 CSV 檔
  writer = csv.DictWriter(csvfile, fieldnames=columns, delimiter=',')
  writer.writeheader() # 寫入第一列的欄位名稱
  for data in inData:
                          #寫入資料
```

END

