## Assignment1

## 1. 亂數分組程式

import random

groupList=[['40723201','40723202','40723203','40723204','40723205','4
0723206','40723207','40723208','40723209','40723210','40723211','4072
3212','40723213','40723214','40723215','40723216','40723217','4072321
8','40723219','40723220','40723221','40723222''40723223','40723224','
40723225','40723226','40723227','40723228','40723229','40723230','407
23231','40723232','40723233','40723234','40723235','40723236','407232
37','40723238','40723239','40723240','40723241','40723242','40723243','40723244','40723245','40723246','40723247','40723248','40723249','4
0723250','40723251','40723252','40723253','40723254','40723255']]
#分組參數

group=grouplist[0] random.shffle(group) #將數列[隨機排列] print(group) #複製數列 print(group[0:10]) #抽取數列(1~10) print(group[11:20]) #抽取數列(11~20) print(group[21:30]) #抽取數列(21~30) print(group[31:40]) #抽取數列(31~50) print(group[41:50]) #抽取數列(41~50) print(group[51:55]) #抽取數列(51~55)

import random groupList 分組的參數,可使用另一個參數檔案用#加入。

group=grouplist[0] random.shffle(group) 將參數亂數隨機打亂。

print(group)

複製打亂參數。

print(group[0:10])

從 1~10 數列中抽出一個號碼,以此類推每組數列中都會抽出一個號碼。

## 2. 更新 PYTHON 到 2.8.3

- 1.先在 cd2020 裡新增 data
- 2.進去再新增 py283 protablegit 與 wscite432
- 3. 進入官網打 PYTHON2.8.3 下載下來
- 4.不要點 PIP 按 NEXT
- 5.好了之後解壓縮到 CD2020
- 6. 在裡面先用好這三個資料來
- 7.檔案放進去解壓縮
- 8.在外面也用好 STAR 跟 STOP
- 9.把程式打進去改檔名

參考文獻: <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a>

https://bootstrap.pypa.io/get-pip.py