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Basic Coding Python

Created by 戴嘉熙 【小孫學堂】

Welcome to Python!

Python is an easy to learn programming language. You can use it to create web apps, games, even a search engine!

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Install Anaconda

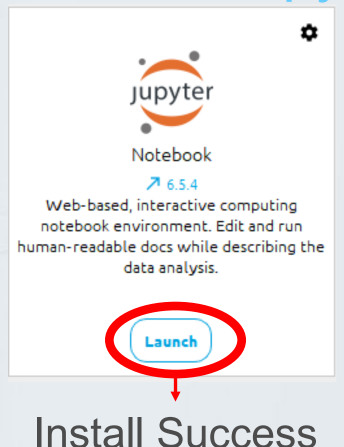
https://www.anaconda.com/download



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Install Jupyter Notebook



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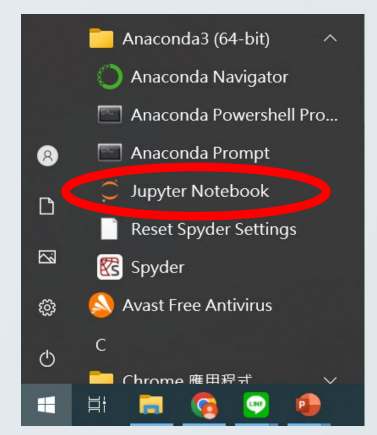
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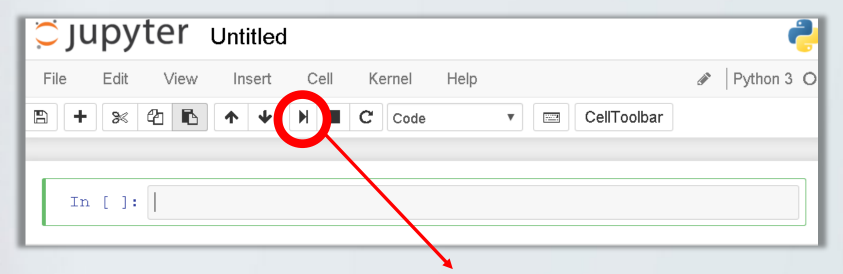
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不可關閉Kernel

Jupyter Notebook \times https://jupyter-notebook.readthedocs.io/en/latest/migrate to notebook7.html Please note that updating to Notebook 7 might break some of your extensions. [W 01:07:26.695 NotebookApp] Loading JupyterLab as a classic notebook (v6) extension. [W 2024-03-04 01:07:26.698 LabApp] 'notebook_dir' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release. [W 2024-03-04 01:07:26.698 LabApp] 'notebook dir' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release. I 2024-03-04 01:07:26.701 LabApp] JupyterLab extension loaded from C:\Users\Alan\anaconda3\Lib\site-packages\jupyterlab I 2024-03-04 01:07:26.701 LabAppl JupyterLab application directory is C:\Users\Alan\anaconda3\share\jupyter\lab I 01:07:29.468 N ers\Alam 可貼於瀏覽器開啟 01:07:29.468 N 2f045e39fe46634a37a63048af32d632 9db52f045e39fe46634a37a63048af32d632 01:07:29.469 wn all kernels (twice to skip confirmation). Jupyter Notebook C 01:07:29.491 N To access the file:///C:/Users/Alan/AppDate/P http://localhost:8888/?token=ba42798e1ea49db52f045e39fe46634a37a63048af32d63z or http://127.0.0.1:8888/?token=ba42798e1ea49db52f045e39fe46634a37a63048af32d632 wer warning: It seems that frozen modules are being used 0.00s - make the depugge 0.00s – to python to disable frozen modules. 0.00s – Note: Debugging will proceed. Set PYDEVD_DISABLE_FILE_VALIDATION=1 to disable this validation.

START Coding!!



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Run your program!!

Print (顯示此項目)

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```
In [1]: print("Welcome To Python")
```

Welcome To Python

設定變數(Variables)

變數 = 值

= 0

= 3

```
In [1]: my_variable = 5
    print(my_variable)
```

改變變數數值

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= 0

```
In [2]: a = 5
a = 3
print(a)
```

常用變數型態

格式	格式代碼	定義方式
值(value)	Int · float · bool	a = 5
字串(string)	str	a = 'cat' A= "ball"
清單(list)	list	a = [1,'a',{'x':1}]
字典 (dictionary)	dict	a = {"1":123,'a':456, "C":[1,2,3]}

顯示變數型態

Print(type(變數))

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改變變數型態

目標變數型態(要改變的變數)

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```
In [3]: b = 2.0
        a = int(b)
         print(b)
         print(type(b))
         print(a)
         print(type(a))
        2.0
        <class 'float'>
        <class 'int'>
```

單行註記

#此行不影響程式運行(Ctrl + /)

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```
In [21]: # 設定今天的溫度
today_temparature = 24 #假設24度
print (today_temparature)
24
```

(給程式設計師閱讀的註記)

多行註記

"""此段文字不管多長、幾行,

都不影響程式運行"""

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簡單數學:四則運算

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```
In [30]: addition = 72 + 23
    subtraction = 108 - 204
    multiplication = 108 * 0.5
    division = 108 / 9

    print(addition)
    print(subtraction)
    print(multiplication)
    print(division)

95
    -96
    54.0
    12.0
```

簡單數學:次方

10 ** 2 = 10的2次方 = 100

811

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```
In [33]: # Set eggs equal to 100 using exponentiation on line 3!
    eggs = 10 ** 2
    # Write your code above!
    print (eggs)
```

實務題庫:餐廳結帳

餐費單價=1000元 10%服務費 5%營業稅

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實務題庫:餐廳結帳

餐費單價=1000元 10%服務費 5%營業稅

80

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```
In [51]: meal = 1000
tip = 10 / 100 # 10%服務費
tax = 5 / 100 # 5%營業稅

meal = meal + meal * tip
total = meal + meal * tax
print(total)

1155.0
```

String字串:被斷句時

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String字串:被斷句時

用\反斜線前置處理

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```
In [62]: print('There\'s a snake in my boot!')
```

There's a snake in my boot!

String字串:第幾個字

當設定字串 a = "PYTHON"

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Р	Υ	Т	Н	0	N
0	1	2	3	4	5

a[1] = 字串a的1號字母

```
In [63]: a = "PYTHON"
print(a[1])

Y
```

String字串:字串長度

當設定字串 a = "PYTHON"

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len(a) = 字串a的長度(字母個數)

```
In [64]: a = "PYTHON"
  print(len(a))
6
```

String字串:大小寫切換

```
a.upper() = 字串a的大寫
a.lower() = 字串a的小寫
```

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```
In [66]: a = "Python"
b = a.upper()
c = a.lower()

print(b)
print(c)

PYTHON
python
```

String字串:轉換成字串

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str(a) = 將不是字串的a轉換成字串

```
In [67]: a = 5
b = str(a)
print(b)
```

String字串:字串+字串

```
In [68]: a = "Life " + "of " + "Brian"
  print (a)
```

Life of Brian

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= 0

るString字串: Python的文字遊戲

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2 0 2 0

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```
In [58]:
         print ('Alpha')
          print ("Bravo")
          print (str(3))
          a = "Apple"
          print (a)
          print (len("Charlie"))
          print ("Delta".upper())
          print ("Echo".lower())
         g = "Golf"
         h = "Hotel"
          print ("%s, %s" % (g, h))
         Alpha
         Bravo
         Apple
         DELTA
         echo
         Golf, Hotel
```

轉換成字串的必要性

```
In [76]: a = 3.14
         print ("圓周率=" + a)
         TypeError
                                                   Traceback (n
         <ipython-input-76-c2418cf74491> in <module>()
               1 a = 3.14
         ----> 3 print ("圓周率=" + a)
         TypeError: must be str, not float
```

轉換成字串的必要性

```
In [75]: a = 3.14
b = str(a)
print ("圓周率=" + b)
```

圓周率=3.14

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字串格式化表示

字串當中加入%s,將%後面的變數插入 "字串%s"%(在%s要插入的內容)

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```
In [2]: print ("Hello %s" % ("python"))
Hello python
```

字串格式化表示

%s 可以在%後面插入任意string格式變數

```
In [1]: name = "Mike"
    print ("Hello %s" % (name))
```

Hello Mike

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字串格式化表示

常用的格式型態

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%s	格式化字串
%d	格式化整數
%f	格式化浮點數

實務題庫:格式化字串

設以下變數:

= 0

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= 0

= 0

= 0

= 3

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name: 你的英文名字

age:你的年龄

job: 你的職業(ex. 學生)

並使用格式化字串輸出以下句子:

我是Jason,今年25歲,是一位學生。

實務題庫:格式化字串

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2 0

= 0

```
In [3]:
name = "Jason"
age = str(25)
job = "學生"

print ("我是%s,今年%s歲,是一位%s。" % (name,age,job))

我是Jason,今年25歲,是一位學生。
```

實務題庫:格式化字串

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= 3

= 3

= 0

```
In [3]: name = "Jason" age = str(25) job = "學生" print ("我是%s)、今年%s歲,是一位%s。" % (name,age,job)) 我是Jason,今年25歲,是一位學生。
```

注意一個%s需要對應一個項目!!

多學一點:輸入項目

input (請使用者輸入內容)

= 0

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= 3

= 0

= 3

S B

= 0

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```
In [*]: name = input("What is your name? ")
    print (name)

What is your name?

In [*]: name = input("What is your name? ")
    print (name)

What is your name? Jason
```

多學一點:輸入項目

input (請使用者輸入內容)

S

```
In [8]: name = input("What is your name? ")
  print (name)
```

What is your name? Jason Jason

實務題庫:輸入格式化字串

用input()設以下變數:

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name: "What is your name? "

age: "How old are you? "

color: "What is your favorite color? "

並使用格式化字串輸出以下句子:

Ah, so your name is json, you are 25 years old, and your favorite color is black.

實務題庫:輸入格式化字串

= 0

S 3

```
In [13]: name = input("What is your name? ")
    age = input("How old are you? ")
    color = input("What is your favorite color? ")

print ("Ah, so your name is %s, you are %s years old, \
    \nand your favorite color is %s." % (name, age, color))

What is your name? Jason
    How old are you? 25
    What is your favorite color? black
    Ah, so your name is Jason, you are 25 years old,
```

and your favorite color is black.

list

list = [物件1,物件2,.....]

list 可為多個物件之物件組合

各物件以list[X]表示

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X為物件順位,從零開始計算

list

```
In [57]: numbers = [5, 6, 7, 8]
             print(numbers)
             print(numbers[1])
             [5, 6, 7, 8]
```

S 0 = 0 = 3 S ...

dictionary

```
dictionary =
{key1:value1,key2:value2,.....}
```

dictionary 可為多對鍵值之組合容器

各"值"以dictionary[鍵]回傳

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 .items() 將各組鍵值以list回傳

dictionary

```
In [55]:
         my dict = {
            "fish": ["c", "a", "r", "p"],
            "cash": -4483,
            "luck": "good"
          print (my_dict["fish"][1])
          print (my_dict["cash"])
          а
```

-4483

Dic.items()

```
In [68]:
              my_dict = {
                "fish": ["c", "a", "r", "p"],
                "cash": -4483,
                "luck": "good"
              for ele in my dict.items():
                  print(ele[0],ele[1])
              print (my dict.items())
              print (my dict["fish"][1])
              print (my_dict["cash"])
              fish ['c', 'a', 'r', 'p']
              cash -4483
              luck good
              dict_items([('fish', ['c', 'a'ַ, 'r', 'p']), ('cash', -4483), ('luck', 'good')])
= 9
              -4483
```

S 0

小技巧:程式換行&輸出換行

\ = 程式內換行,不影響程式運行 \ n = 輸出結果換行,影響美觀

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= 0

= 3

3 0

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= 0

= 3

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```
In [13]: name = input("What is your name? ")
    age = input("How old are you? ")
    color = input("What is your favorite color? ")

print ("Ah, so your name is %s, you are %s years old, \
    \nand your favorite color is %s." % (name, age, color))
```

What is your name? Jason
How old are you? 25
What is your favorite color? black
Ah, so your name is Jason, you are 25 years old,
and your favorite color is black.

空白鍵很重要!!

==

= 0

= 0

```
In [17]: def spam():
    eggs = 12
    return eggs

print (spam())

File "<ipython-input-17-b2eb5b133cd1>", line 2
    eggs = 12
    IndentationError: expected an indented block
```

空白鍵很重要!!

= 3

= 0

= 3

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```
In [*]:
          def chose():
             print ("你的面前有兩扇門。")
             print ("請選擇左邊或右邊。")
             answer = input("請打 左邊 或 右邊 並按下Enter鍵。")
             if answer == "左邊" or answer == "左":
                 print ("門後有寶箱,你發財了!")
             elif answer == "右邊" or answer == "右":
                 print ("門後是陷阱,你已經死了!")
             else:
                 print ("你的選擇無法辨識,再試一次。")
                 chose()
          chose()
```

請打 左邊 或 右邊 並按下Enter鍵。 左邊

你的面前有兩扇門。請選擇左邊或右邊。

20 20 20

= 30

= 3

= 0

你的面前有兩扇門。 請選擇左邊或右邊。 請打 左邊 或 右邊 並按下Enter鍵。左邊 門後有寶箱,你發財了!

請打 左邊 或 右邊 並按下Enter鍵。 右邊

你的面前有兩扇門。請選擇左邊或右邊。

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= 0

= 3

= 30

你的面前有兩扇門。 請選擇左邊或右邊。 請打 左邊 或 右邊 並按下Enter鍵。右邊 門後是陷阱,你已經死了!

請打 左邊 或 右邊 並按下Enter鍵。 我不選

你的面前有兩扇門。 請選擇左邊或右邊。

23

= 3

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= 10

= a

S 3

 你的面前有兩扇門。 請選擇左邊或右邊。 請打 左邊 或 右邊 並按下Enter鍵 我不選你的選擇無法辨識,再試一次。 你的面前有兩扇門。

請選擇左邊或右邊。

請打 左邊 或 右邊 並按下Enter鍵。

if語法:選擇題

If 判斷式1:

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 指令1

elif 判斷式2:

指令 2

Else:

指令3

if語法:選擇題

If 判斷式1:

指令1

= 0

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= 0 = 0

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注意if條件要求下的指令, 指令前要空格,以判斷段落

elif 判斷式2:

指令 2

Else:

指令3

if語法:選擇題

If 判斷式1:

指令1

elif 判斷式2:

指令2

此段elif可以重複多次

Else:

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指令3

判斷式符號

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==	等於
!=	不等於
>	大於
<	小於
>=	大於等於
<=	小於等於

連接詞

and	且
or	或
not	非

實務題庫:左邊還是右邊?

如果使用者輸入"左邊"或"左"

則顯示"門後有寶箱,你發財了!"

如果使用者輸入"右邊"或"右"

則顯示"門後是陷阱,你已經死了!"

如果輸入其他內容

= 0
= 0

 則"你的選擇無法辨識。"

實務題庫:左邊還是右邊?

```
In [*]:
    answer = input()
    if answer == "左邊" or answer == "左":
        print ("門後有寶箱,你發財了!")
    elif answer == "右邊" or answer == "右":
        print ("門後是陷阱,你已經死了!")
    else:
        print ("你的選擇無法辨識。")
```

左邊

= 0

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= 0

= 0



左邊 門後有寶箱,你發財了!

def語法:定義功能

Def 功能名稱(功能中要使用的變數):

功能指令

使用def語法可以將複雜的多道指令

定義為一個"功能(Function)"

可以在之後重複使用

return

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通常用於def結尾,可以直接將值回傳成功能結果

def語法:範例一溫度轉換

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```
In [6]: def toF(a): #攝氏溫度轉華氏溫度
           b = a * 9 / 5 + 32
           return b
        def toC(a): #華氏溫度轉攝氏溫度
           b = (a - 32) * 5 / 9
           return b
        print(toF(-10))
        print(toC(50))
       14.0
       10.0
```

延伸前面if語法的左右選擇題

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我們希望可以設計防呆機制

讓使用者重複直到選"左"或"右"為止

請打 左邊 或 右邊 並按下Enter鍵。 我不選

你的面前有兩扇門。請選擇左邊或右邊。

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3 0

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= 0

3 3



你的面前有兩扇門。 請選擇左邊或右邊。 請打左邊或右邊並按下Enter鍵。我不選你的選擇無法辨識,再試一次。 你的面前有兩扇門。 請選擇左邊或右邊。

請打 左邊 或 右邊 並按下Enter鍵。 左邊

你的面前有兩扇門。

5 0

5 11

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= 0

= 3

S m

<u>請選擇左邊或右邊。</u>

請打 左邊 或 右邊 並按下Enter鍵。我不選你的選擇無法辨識,再試一次。

你的面前有兩扇門。

請選擇左邊或右邊。

請打 左邊 或 右邊 並按下Enter鍵。左邊 門後有寶箱,你發財了!

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```
def chose():
In [ ]:
          print ("你的面前有兩扇門。")
          print ("請選擇左邊或右邊。")
          answer = input("請打 左邊 或 右邊 並按下Enter鍵。")
          if answer == "左邊" or answer == "左":
             print ("門後有寶箱,你發財了!")
          elif answer == "右邊" or answer == "右":
             print ("門後是陷阱,你已經死了!")
          else:
             print ("你的選擇無法辨識,再試一次。")
             chose()
       chose()
```

實務題庫:成績轉換工具

```
In [2]: def grade converter(grade):
           if __:
               return "A"
           elif ___:
               return "B"
           elif ___:
               return "C"
           elif :
               return "D"
           else:
               return "F"
```

= 0

= a

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實務題庫:成績轉換工具

```
In [2]: def grade_converter(grade):
             if grade >= 90:
                 return "A"
             elif grade >= 80:
                 return "B"
             elif grade >= 70:
                 return "C"
             elif grade >= 65:
                 return "D"
             else:
                 return "F"
```

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實務題庫:成績轉換工具

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```
# This should print an "A"
print (grade_converter(92))

# This should print a "C"
print (grade_converter(70))

# This should print an "F"
print (grade_converter(61))
A
C
F
```

For迴圈:針對個別物件執行

for 自訂變數 in 物件組合:

功能指令

使用for迴圈可以將重複的動作

針對物件集合的個別物件自動重複執行

break

5 78

= 0

 用於特定條件直接打破迴圈

物件組合	個別物件
字串	字
list	物件
dictionary	key

= 0 E 0

```
In [46]: | thing = "spam!"
          for c in thing:
            print (c)
          S
          а
          m
```

= 0

```
In [22]: a = [1,2,5,4,7]
         for number in a:
              print(number)
```

```
In [29]:
         word = "Marble"
          for char in word:
            print (char,end=".")
         M.a.r.b.l.e.
```

= 0

=0

= 0
= 0

= 0

3 0

Print(物件,end="取代跳行符號")

For迴圈 實務題庫

welcom to my restaurant

pizza : 180

= 0

20 20 20

S m

pasta: 120

salad: 55

soup : 45

With a dictionary!!

```
menu = {'pizza':180, 'pasta':120, 'salad':55, 'soup':45}
print ('welcom to my restaurant')
for food in menu:
    print (food,":",menu[food])
```

= 3

= 0



EX1.計算下方遞增整數相加與相乘

1+2+3+....+100=5050

1*2*3*....*10=3628800

20

= 30

= 0

S a

EX2.列印出費氏數列前15個數字

1 1 2 3 5 8 13 21 34 55 89 144 233 377 610

for 物件 in range(開始,結束,間距)

8 9

= 3

= 3

20

= 0

50

EX1.計算下方遞增整數相加與相乘

```
1+2+3+....+100=5050
sum = 0
for i in range(1, 101):
        sum = sum + i
print(sum)
1*2*3*....*10=3628800
sum = 1
for i in range(1, 11):
        sum = sum * i
print(sum)
```

EX2.列印出費氏數列前15個數字

8

23

= 3

= 0

20

50

```
number1 = 1
number2 = 1
print(number1,end=' ')
print(number2,end=' ')
for i in range(3, 16):
    number3 = number1 + number2
    print(number3,end=' ')
    number1 = number2
    number2 = number3
```

80 8 1

= 0

= 3

= \overline{a} **3** 3 **5 0** 50 = 3 **S**

九九乘法表!!

```
1*1=1
             1*2=2
                                      1*5=5
                     1*3=3
                             1*4=4
                                              1*6=6
                                                      1*7=7
                                                               1*8=8
                                                                       1*9=9
     2*1=2
             2*2=4
                     2*3=6
                             2*4=8
                                      2*5=10
                                              2*6=12
                                                      2*7=14
                                                               2*8=16
                                                                       2*9=18
     3*1=3
                                      3*5=15
             3*2=6
                     3*3=9
                             3*4=12
                                              3*6=18
                                                      3*7=21
                                                               3*8=24
                                                                       3*9=27
     4*1=4
             4*2=8
                     4*3=12
                             4*4=16
                                      4*5=20
                                              4*6=24
                                                     4*7=28
                                                               4*8=32
                                                                       4*9=36
     5*1=5
             5*2=10
                     5*3=15
                             5*4=20
                                      5*5=25
                                              5*6=30
                                                      5*7=35
                                                               5*8=40
                                                                       5*9=45
     6*1=6
             6*2=12
                     6*3=18
                              6*4=24
                                      6*5=30
                                              6*6=36
                                                     6*7=42
                                                               6*8=48
                                                                       6*9=54
     7*1=7
             7*2=14
                     7*3=21
                             7*4=28
                                      7*5=35
                                              7*6=42
                                                      7*7=49
                                                               7*8=56
                                                                       7*9=63
     8*1=8
             8*2=16
                     8*3=24
                                      8*5=40
                                              8*6=48
                                                      8*7=56
                                                               8*8=64
                                                                       8*9=72
                              8*4=32
     9*1=9
             9*2=18
                                      9*5=45
                                                      9*7=63
                                                                       9*9=81
                     9*3=27
                             9*4=36
                                              9*6=54
                                                               9*8=72
```

九九乘法表!!

```
a = [1,2,3,4,5,6,7,8,9]
for number1 in a:
    for number2 in a:
        print(str(number1) + "*" + str(number2)\\
        + "=%-2d " % (number1*number2),end = '')
    print('')
```

While迴圈:符合條件就重複

while 判斷式:

功能指令

使用while迴圈在特定條件下

不停重複此動作

break

5 78

= 0

 用於特定條件直接打破迴圈

while 迴圈

```
In [4]: count = 0

while count < 5:
    print ("Hello, I am a while and count is" , count)
    count += 1

Hello, I am a while and count is 0
Hello, I am a while and count is 1
Hello, I am a while and count is 2
Hello, I am a while and count is 3
Hello, I am a while and count is 4</pre>
```

= 0

S

while 迴圈

```
In [10]: count = 0

while True:
    print (count)
    count += 1
    if count >= 10:
        break
```

While迴圈 實務題庫

Lucky Numbers! 3 numbers will be generated. If one of them is a '5', you lose!

import random

= 3

= 0

= 0

5 9

random.randint(1,6)

製造一個1到6之間的隨機整數

While迴圈 實務題庫

```
In [20]:
         import random
          print ("Lucky Numbers! 3 numbers will be generated.")
          print ("If one of them is a '5', you lose!")
         count = 0
         while count < 3:
            num = random.randint(1, 6)
           print (num)
            if num == 5:
              print ("Sorry, you lose!")
              break
            count += 1
         else:
            print ("You win!")
```

While迴圈 實務題庫

```
Lucky Numbers! 3 numbers will be generated. If one of them is a '5', you lose!

6

5

Sorry, you lose!
```

While迴圈 猜數字1

設定一個四位數0~9讓使用者猜,每次輸入之數字 與位置皆正確顯示A,數字正確但位置錯誤顯示B

EX.答案是1234

20

-

20

20

= 3

輸入1235顯示3A0B

輸入4123顯示0A4B

使用者猜對則結束

```
#1A2B game
         import random
         items = [1, 2, 3, 4, 5, 6, 7, 8, 9, 0]
E 3
         random.shuffle(items)
         answer=''
20
         a count=0 # initial A count
         b count=0 # initial B count
20
         for i in range(4):
20
20
             answer+=str(items[i])
20
         while(True):
30
             number=input('Enter the number: ')
20
             if not number.isdigit(): #cheak all input is digit
20
                 pass
= 3
             else:
= 3
                 if number==answer:
= 0
                     print('excellent you guess the correct number')
= 3
                     break
= 0
                 for i in range(4):
= 3
                     for j in range(4):
= 0
                         if i==j and number[i]==answer[j]:
2 3
                             a count+=1
50
                         elif number[i]==answer[j]:
50
                             b count+=1
= 3
                 print("%dA%dB"%(a count,b count))
20
                 a count=0
                 b count=0
```

While迴圈 猜數字2

從指定數字範圍1-100中選出一個正整數當密碼,玩家輪流猜數字,每猜一個數字,就告知密碼介於何範圍,一直到密碼被猜中為止(例如密碼是 70,玩家猜 20,這時要告知密碼介於 20 至 100 之間)。

S 10

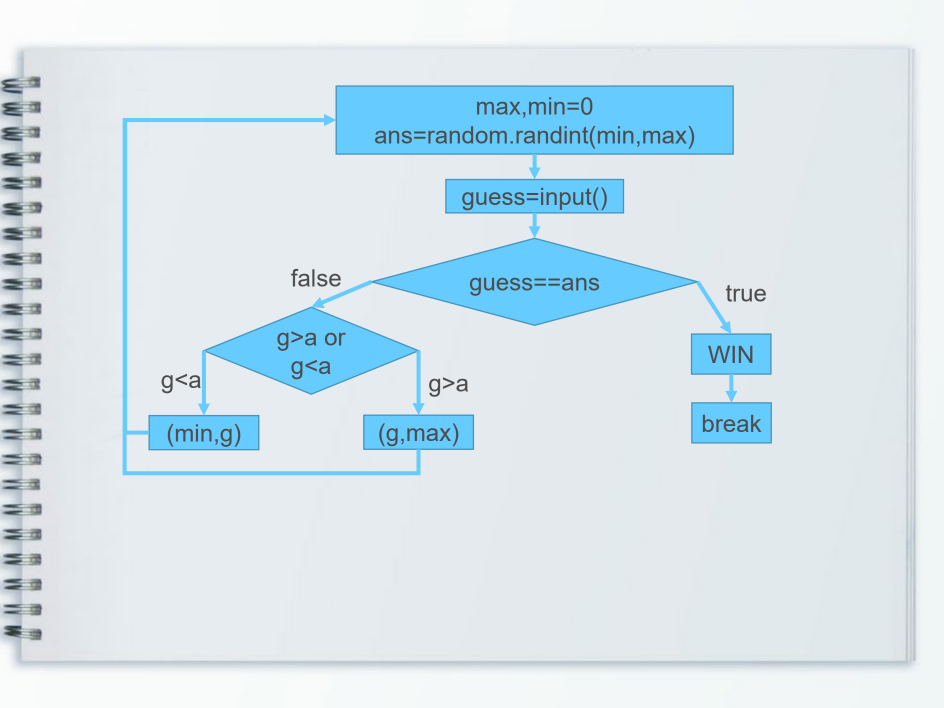
= 0

= 0

= 0

= 0

= 0



```
from random import randint
#規定範圍並產生密碼
lowest = 1
highest = 100
answer = randint(lowest, highest)
#重複猜數字,直到猜對為止
while True:
   guess = input('密碼介於 ' + str(lowest) + '-' + str(highest) + ':\n>>')
   #檢查輸入的內容是否為數字
   try:
       guess = int(guess) #把字串轉換成整數
   except ValueError: #轉換失敗便要求重新輸入數字
       print('格式錯誤,請輸入數字\n')
       continue
       #檢查輸入的數字是否介於規定範圍內
   if guess <= lowest or guess >= highest:
       print('請輸入 ' + str(lowest) + '-' + str(highest) + ' 之間的整數\n')
       continue
       #判斷有沒有猜中密碼
   if guess == answer:
       print('答對了!')
       break #猜對才跳脫迴圈
   elif guess < answer:</pre>
       lowest = guess
   else:
       highest = guess
```