## 決策與迴圈控制

## 學習目標:

• 了解程式決策與迴圈控制的運作方式!

## 廻圈控制實作:

1. 使用指令模式,實作 for 迴圈:

```
>>> players = ["Peter","James","Mary","Jane"]
>>> for i in players:
... print(i)
...
Peter
James
Mary
Jane
```

PS: for 指令換行之後,請空四格,再輸入其它指令!

2. 使用指令模式,配合 range(stop)函數,實作 for 迴圈(1):

```
>>> players = ["Peter","James","Mary","Jane"]
>>> for i in range(2):
...    print(players[i])
...
Peter
James
```

PS: 印出陣列中,第一個以及第二個位置的資料!

3. 使用指令模式,配合 range(start,stop)函數,實作 for 迴圈(2):

```
>>> players = ["Peter","James","Mary","Jane"]
>>> for i in range(1,3):
... print(players[i])
...
James
Mary
```

PS: 印出陣列中,第二個以及第三個位置的資料!

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4. 使用指令模式,配合 range(start,stop,step)函數,實作 for 迴圈(3):

```
>>> players = ["Peter","James","Mary","Jane","Tom","Kid"]
>>> for i in range(1,5,2):
... print(players[i])
...
James
Jane
```

PS: 印出陣列中,第二個以及第四個位置的資料!

5. 使用指令模式,實作 while 迴圈:

```
>>> a = 1
>>> while (a < 10):
...     print(a)
...     a += 1
1
2
3
4
5
6
7
8</pre>
```

PS: 印出陣列中,第二個以及第四個位置的資料!

## 決策控制實作:

1. 使用指令模式,實作 if 決策控制:

```
>>>a = eval(input("請輸入一個數字:"))
請輸入一個數字:3
>>>if a == 3:
... print("Bingo")
...
Bingo
```

2. 使用指令模式,實作 if...else 決策控制:

```
>>>a = eval(input("請輸入一個數字:"))
請輸入一個數字:4
>>>if a == 3:
... print("Bingo")
...else:
... print("Try again")
...
Try again
```

3. 使用指令模式,實作 if...elif...else 決策控制:

```
>>>a = eval(input("請輸入一個數字:"))
  請輸入一個數字:4
  >>>if a == 3:
  ... print("Bingo")
  ...elif a == 4:
  ... print("That is near !!")
  ...else:
        print("Try again")
  . . .
  . . .
  That is near
4. 使用指令模式,配合 for 迴圈實作 if...else 決策控制:
  >>>players = ["Peter","Mary","Jane","Tom"]
  >>>for i in range(len(players)):
  ... if (i & 1):
            print("Girl")
        else:
  . . .
            print("Boy")
  . . .
  Boy
  Girl
  Boy
  Girl
```

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