

## 111-1基礎程式設計(13)

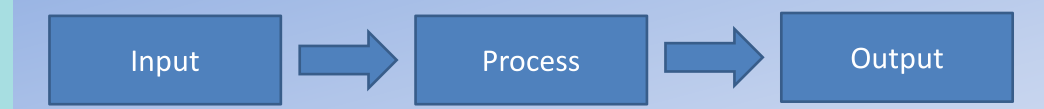
亞大資工系

#### 課程大綱

- Week12-進階運算
  - Topic 1(主題1)-基本運算複習
  - Topic 2(主題2)-偶數、奇數、幾位數
  - Topic 3(主題3)-因數、倍數、質數
  - Topic 4(主題4)-階乘計算和費氏數列計算
  - Topic 5(主題5)-Membership Operators
  - Topic 6(主題6)-Identity Operators
  - Topic 7(主題7)-流程控制的複習



#### IPO Model (W12)



運算子複習 變數的檢查

偶數、奇數、幾位數的判別

因數、倍數、質數的計算



#### Topic 1-基本運算複習

• 算數運算 (Arithmetic operators)

• 位元運算 (Bitwise operators)

• 比較運算 (Comparison operators)

- 邏輯運算 (Logical operators)
  - > and or not



#### Topic 2-偶數、奇數、幾位數

- if a %2==0:
- print("even")#偶數
- else:
- print("odd")#奇數

- a = 4567
- d4 = (a%10000)//1000
- d3 = (a%1000)//100
- d2 = (a%100)//10
- d1 = (a%10)
- print(f"{d4} {d3} {d2} {d1}")



#### Topic 3-因數、倍數、質數

```
a= 124
• for n in range(1,a+1):
• if a\%n = = 0:
    print(n, end=" ")
print()
• a= 124
• for n in range(a,1000+1):
• if n\%a = = 0:
  print(n, end=" ")
print()
```



## Topic 4-階乘計算和費氏數列計算

- 階乘計算
  - -n!=1\*2\*...\*n

- 費氏數列
  - -F(n)=F(n-1)+F(n-2), F(0)=0, F(1)=1



## Topic 5- Membership Operators

```
aa = [1, 3, 5, 7]
tt = (9, 11, 13)
bb = 4
if bb in aa:
 print(f"{bb} found")
else:
 print(f"{bb} not found")
bb = 11
if bb not in tt:
 print(f"{bb} not found")
else:
 print(f"{bb} found")
```



## Topic 6- Identity Operators

- 數值的檢查
- 字串的檢查
- 物件的檢查



## Topic 7-流程控制的複習

- if 條件式
- for迴圈
- 反轉字串



# Thanks! Q&A