

111-1基礎程式設計(10)

亞大資工系

課程大綱

- W1-Python簡介及程式工具 · W07-字典容器
- W2-變數和運算
- W3-迴圈和格式化輸出
- W4-判斷式和容器
- W5-字串處理和輸出入
- W6-M1測驗

- W08-檔案處理
- W09-函數
- W10-進階流程控制
- W11-進階運算和生成器
- W12-M2測驗

- W13-進階函數
- W14-類別
- W15-進階類別
- W16-模組和套件
- W17-進階設計
- W18-M3測驗



本週主題-進階流程控制

- Week10-進階流程控制
 - Topic 1(主題1)-基本流程複習
 - Topic 2(主題2)-錯誤和例外
 - Topic 3(主題3)-match-case 陳述式
 - Topic 4(主題4)-迭代器(iterator)
 - Topic 5(主題5)-生成器(comprehension)
 - Topic 6(主題6)-原始碼品質控管



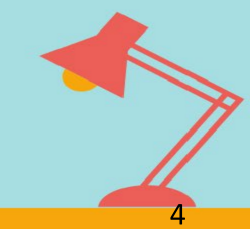
IPO Model (W11)

Input Process Output

生成器(comprehension)

錯誤和例外 迭代器(iterator)

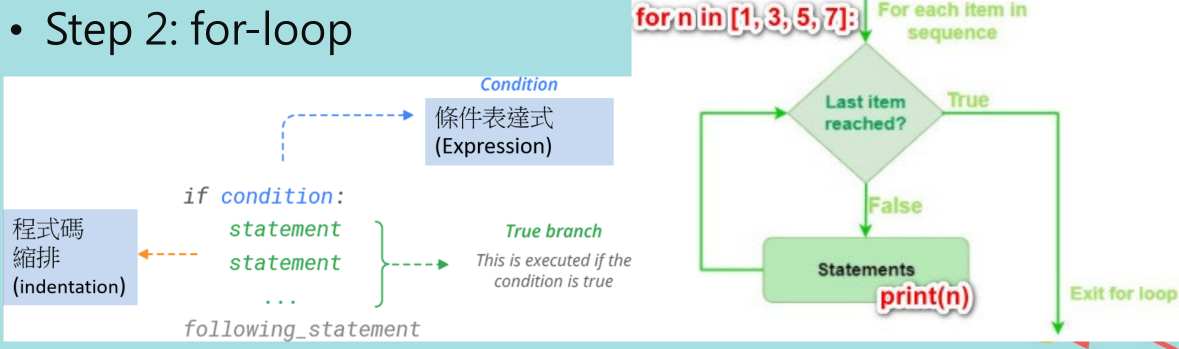
錯誤和例外



Topic 1-基本流程複習

Step 1: if-condition

Step 2: for-loop

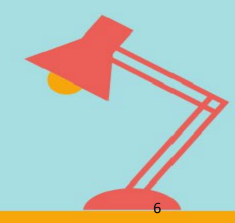


For each item in

Topic 2-錯誤和例外

- 例外錯誤處理exception
- 例外錯誤處理Else
- 例外錯誤處理finally

```
try:
   print(x)
except:
   print("Something went wrong")
finally:
   print("The 'try except' is finished")
```



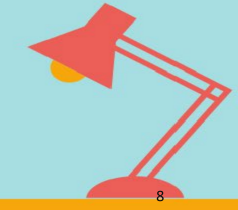
Topic 3- match-case 陳述式

```
match command.split():
  case ["quit"]:
    print("Goodbye!")
    quit_game()
  case ["look"]:
    current_room.describe()
  case ["get", obj]:
    character.get(obj, current_room)
  case ["go", direction]:
    current_room = current_room.neighbor(direction)
  # The rest of your commands go here
```



Topic 4- 迭代器

```
for n in [1,2,3,4]:
  print(n**2, end=" ")
a = iter([1,2,3,4])
while True:
  try:
   n = next(a)
   print(n**2, end=" ")
  except StopIteration:
   break
```



Topic 5-生成器

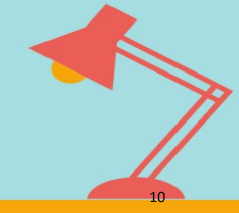
```
numbers = []
for x in range(10):
    numbers.append(x ** 2)
print(numbers)

numbers = [x ** 2 for x in range(10)]
print(numbers)
```



Topic 6-原始碼品質控管

- assert: 程式中安插除錯用的斷言 (assertion) 檢查。
- doctest: 模組提供了一個工具,掃描模組並根據程式中內嵌的文件字串執行測試。
- unittest: 在另外一個檔案裡撰寫更完整的測試集



Thanks! Q&A