# 程式設計概論 Programming 101 <br> －Repetition structures（程式迴圈） 

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DATE：3／22／2024

## Outline

－Repetition structure

- for loop（計數器迴圈）
$>$ A count－controlled loop iterates a specific number of times．In Python． you use the for statement to write a count－controlled loop．
while loop（條件式迴圈）
$>$ A condition－controlled loop causes a statement or set of statements to repeat as long as a condition is true．


## Statement

$>$ for loop
$>$ Introduce list
$>$ range() function
$>$ while loop
> break
> continue
$>$ pass

## lists

- A list is an object that contains multiple data items.
$>$ Each item that is stored in a list is called an element.
$>$ Lists are dynamic data structures, meaning that items may be added to them or removed from them.
> Use indexing, slicing, and various methods to work with lists.
> Example: even_numbers=[2,4,6,8,10]


## for loop

for num in $[0,1,2,3,4]$ : print(num)
for name in ['Jeff', 'Chuck', 'Mark']:
print(name)

## range（）function

＞range（start，stop［，step］）：the values are integer，either positive or negative．
－start：the starting value（included），default value＝0
${ }^{\circ}$ stop：the ending value（excluded）
String and list share the same concept
－step：increment value（遞增值），default value＝1

```
r=range(5)
print(r)
print(list(r))
```

```
print(list(range(10))) # range(0,10)
print(list(range(0,15,5))) #step 5, [0,5,10]
print(list(range(0,10,3))) # [0, 3, 6, 9]
print(list(range(0,-10,-2))) # [0, -2, -4, -6, -8]
```

for loop structure


## The structure of for loop

## Use control variable to control the number of

 statements in for loop, determined by the value that controls variable execute repeatedly.$>$ for loop is count-controlled loop, and counter is the control_variable.
$>$ for loop syntax:
for count_variable in list or any numbers or words:
statements

```
n=int(input("input a positive integer:"))
for i in range(1,n+1):
    print(i,end=' ')
print("for loop completed")
```


## for loop

$>$ statements in for loop, determined by the value that controls variable execute repeatedly.
for count(variable) in list or any numbers or words:
statement 3 \# more than one line is allowed
for index1 in range(1,10): print(index1)
print("for loop completed")

Python range() function syntax:
range(start, stop[, step])
Ex:
list(range(10)) \# range(0,10)
list(range(0,15,5)) \#step value 5, [0,5,10,15]
list(range(0,10,3)) \# [0, 3, 6, 9]
list(range(0,-10,-2)) \# [0, -2, -4, -6, -8, -10]

## for loop(cont.)

## Please write a Python program to add from 1 to 5.

```
Result=0
for i in range(1,6):
    Result=Result+i # Result+= i
    print(Result, i)
print("for loop completed, Result:", Result)
```

| loop times | =result on the left |  | i | =result in the right |
| :--- | :--- | :--- | :--- | :--- |
| first time | 0 | 1 | $0+1$ |  |
| second time | 1 | 2 | $1+2(3)$ |  |
| third time | 3 | 3 | $3+3(6)$ |  |
| fourth time | 6 | 4 | $6+4(10)$ |  |
| fifth time | 10 | 5 | $10+5(15)$ |  |

## for loop

Write Python program
> Q1: Calculate $1+2+3+\ldots+100$, print the result.
$>$ Q2: Add up all even number between 1 and 100, print the result.
$>$ Q3: Find all the numbers that are divisible by 13 between 1 and 100, and print the result.

## Repetition structure

$>$ Statements in the for loop are determined by the value that control_variable execute finally.
for count in list or any numbers or words:
statement1 \# more than one line is allowed
statement2
for $i$ in range $(1,10)$ : print(i)
print("for loop completed")

## range() function can specify the change of index (i) in the loop

for $i$ in range $(1,20,3): \quad \#$ is the index print(i)
print("for loop completed 1/2")
for i in range(20,1,-2):
print(i)
print("for loop completed 2/2")

## Combine the data type"list" with for loop

$>$ Each element in the list prints its value and corresponding index value
$>$ range $($ len $(\mathrm{a}))=$ range $(6)=$ range $(0: 6)==$ range The function will return in order: 0,1,2,3,4,5(6-1)

$$
\begin{aligned}
& a=[3,6,-7,1,-4,12] \\
& \text { for } \mathrm{i} \text { in range(len(a)): } \\
& \operatorname{print}(\mathrm{i}, \mathrm{a}[\mathrm{i}]) \\
& \operatorname{print}\left({ }^{\text {"list loop completed") }}\right.
\end{aligned}
$$

## Multiple for loops



## Multiple for loops: example

```
for i in range(2,6):
    for j in range(1,i):
        print(i,j)
        print("inner for loop")
    print("outer for loop")
print("all loops are completed")
```


## Multiple for loops: example

```
for i in range(1,10):
    for j in range(1,10):
        s= i*j
        print('%d * %d = %d ' %(i, j , s))
```

```
for i in range(1,10):
    for j in range(1,10):
        s= i*j
        print('%d * %d = %d ' %(i,j , s), end='')
    print('\n')
```

end=' 'means adding a
space at the end of the line instead of a
newline

## Multiple for loops: example(cont.)

$\mathrm{k}=[1,2,3,4,5,6,7,8,9] \quad \# \mathrm{k}$ is a list
for $i$ in $k:--\quad$.

$$
s=i^{*} j
$$

print(‘$\backslash n$ ') \# newline

## while loop

- The execution of the while loop is based on whether the condition is true. It's a condition-controlled loop.
> In the while loop, the most important thing is whether the condition changes or not. The loop ends when the answer changes from True to False.
while condition:
statement1
[else:
statement2]



## while loop_example

> While loop avoid infinite loop
> Use the while loop to print 0,1,2,3,4

```
i=0
while i<5:
    print(i)
    i=i+1
```

Use http://pythontutor.com/

## while...else

$i=0$
while $\mathrm{i}<5$ :
print(i)
$\mathrm{i}=\mathrm{i}+1$
else:
print("while else")

## break statement

> break

- break can make you leave the loop. No matter where you are in the loop, it makes you leave the loop immediately and execute the next statements
while True:
data $=$ input('print any string. If you leave the loop, input stop:')
if data.lower()=='stop':
break
print(data)
print('Finished')


## continue statement

$>$ continue

- continue don't make a program leave, but also interrupt the loop. Continue will bring you back to the beginning of the loop and continue the loop again.
while True:
data $=$ input('print any string. You stay the loop but do not print string, input continue:') if data.lower ()$==$ 'cont':
print('在continue 內')
continue
print(data)
print("OK, stop it.")


## pass statement

> Empty statement

```
for var in 'Python code':
    if var==' ':
        pass
    else:
        print(var)
```


## Multiple while loops_example



## Student Practice 4

## Question 1: input three edges and determine if they can construct a triangle.

> let the user input three edges and determine if they can construct a triangle, if can't, let the user input again. repeat until they can.
$>$ rules of constructing a triangle(either way) :

- the sum of any two edges is always greater than the third one
$\circ$ (or)The difference between any two edges of the triangle is always less than the third one


## Question 2

| Print the following pattern on the screen using for loop |
| :--- | :--- |
| \# |
| \# |
| \# |
| \# |
| \# |
| \# |
| \# |

## Question 3

$>$ Add up $-1+(-3)+(-5)+\ldots+(-99)$
$>$ (hint: range() function)

## Question 4: <br> Complete the "number guessing program"

> Write a program to make computer pick a random positive integer (0-99), then let user guess the number. ("Please input a positive integer (0-99):") 。
$>$ The program determine the value user input, if it greater than the truth value, print "The number you guessed is too big" ; if it less than the truth value, print "The number you guessed is too small" ; if they are the exact same number, print "congrat, you're right." Let the user keep guessing until the right answer appears.

## Question 5

$>$ Write a loop that calculates the total of the following series of numbers: $\frac{1}{30}+\frac{2}{29}+\frac{3}{28}+\ldots+\frac{30}{1}$

## Python Projects Junior Developers Can Build for Coding Practice

https://www.freecodecamp.org/news/python-projects-juniordevelopers/

## Advanced practice

## Question 6： guess number（1A2B）

1．Can＇t choose the same number
2．can only choose $1,2,3,4,5,6,7,8,9$

1．数字不重袙
2．限数字 $1,2,3,4,4,5,6,7,8,9$
3．根擦上雨规則負股差生主四位数字，例如：1357，931

$\Rightarrow 135) \quad \mathrm{A} O \mathrm{OB}$
1359—不知道


3．pick four random number based on rules above，ex：9312
4．User guess the value based on the clue

## Review

> Textbook: chapter 5: all

