Python 101

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Outline

- What is python
- Variable and print()
- ► Arithmetic and Bitwise Operator
- Statement and Condition
- Function
- ► List
- ► For Loop and While Loop
- Dictionary
- Conclusion

How to use Jupyter Lab?

1 What is Python

Python is a high-level general-purpose programming language created by Guido van Rossum in 1989. It is one of the most popular programming languages in the world



與家人朋友度過一年 一度溫馨的聖誕節

創造一個程式語言

1.1 Why Python?

- ► Works on different OS
- ► Simple syntax
- Runs on interpreter systems
- Hundreds of libraries
- ► Can be applied to various fields

1.2 What can Python do?

- ► Statistical analysis
- ► Backend (server) of web applications
- ► Al and machine learning
- Software applications

2.1 Variables

As a coder, we need "variables" to store some data for further use. Here are some basic data types :

- Integers (We will focus on this!)
- ► Floating-Point Numbers
- Complex Numbers
- Strings
- Boolean Type

2.2 print()

print() is a function helping us to display the value of a variable.

2.2.1 Example

```
a = int(3)
b = int(5)
print(b)
print(a)
```

2.3 Formatted print

We can print a formatted string (A string inside f'' or f''') You can refer to Python variables between $\{$ and $\}$

```
a = int(3)
b = str('Michael')
print(f'The value of a is {a}')
print(f'my name is {b}')
```

3.1 Arithmetic Operators

- +
- **-**
- *
- **>** //
- **

Example

```
a = 987
print(a)
a = a - 87
print(a)
print(a // 5)
print(3 ** 3)
```

3.2 Bitwise Operators

Before going into this subsection, we need to understand what binary representation is.

Binary Representation

In decimal representation, 7050 is actually

$$7 \times 10^3 + 0 \times 10^2 + 5 \times 10^1 + 0 \times 10^0$$

What if the base is not 10?

Exercise 1

What is the binary representation of 32 ?

$$1 \times 2^5 + 0 \times 2^4 + 0 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 0 \times 2^0 = 32$$

$$1000000$$

Exercise 2

What is the binary representation of 102 ?

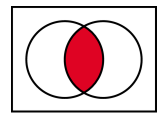
$$1 \times 2^6 + 1 \times 2^5 + 0 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 1 \times 2^1 + 0 \times 2^0 = 102$$

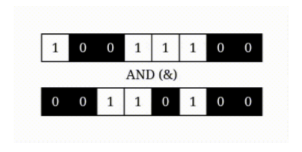
$$1100110$$

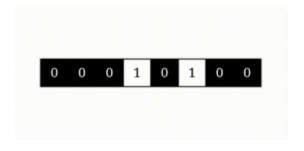
List of Bitwise Operators

- **>** &
- _ ^
- **>>**
- **>** <<

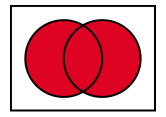
Bitwise AND

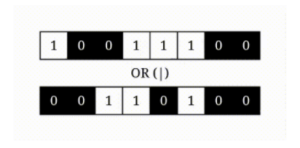


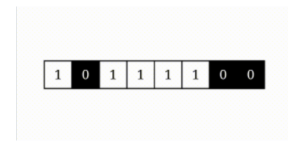




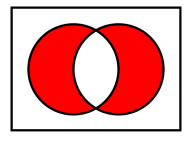
Bitwise OR

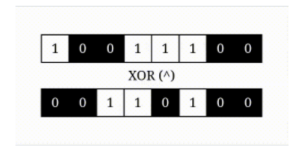


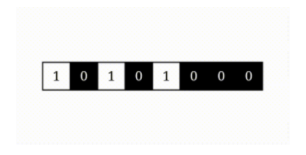




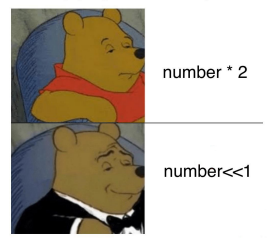
Bitwise XOR







Multiplying a number by 2



Assignment Operators

- **>** =
- **>** +=
- **/**/=
- ▶ &=
- **>** <<=

Example

```
a = 5
a = a + 5
print(a)
a += 5
print(a)
a *= 2
print(a)
```

Sometimes, we may want our program do different things based on different conditions.

- ▶ if
- ▶ else
- ▶ elif

Example

```
a = 529
if (a % 2 == 0):
    print("Even")
else :
    print("Odd")
```

Moreover, things are usually complicated so we need some "conjunctions".

- and
- ▶ or

Example

```
a = 200
b = 33
c = 500
if (a > b and c > a) :
    print("Both conditions are True")
if (b < a or c < a) :
    print("At least one of the conditions is True")</pre>
```

Exercise

Write a program to check whether a number is between 1500 and 2700, then check if it's divisible by 7 or 5. If not, your program need to output whether the number is "Out of range" or "Not divisible".

Hints

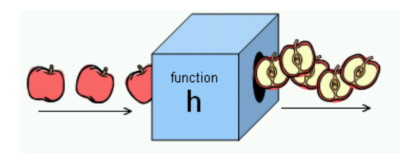
- 1. Store the number in a variable
- 2. Write a if statement to check whether the number is in range
- 3. Write a if statement inside the previous one and check if the number is divisible by 7 or 5
- 4. print anything you want if both statement is true
- 5. Figure out the rest by yourself!

Answer

```
a = 438
if (a >= 1500 and a <= 2700) :
    if (a % 7 == 0 or a % 5 == 0):
        print("Test successful")
    else :
        print("Not divisible")
else:
    print("Out of range!")</pre>
```

What are Functions

A function is a block of code that does certain calculations and return the result to you.



Example

```
def myFunction(num1, num2) :
    return num1**2 + num2**2
```

Why Functions?

- ▶ Don't have to copy and paste your code everywhere
- Prevent inconsistency
- Easy to manage

If we dont use functions...

```
print("Cherry, Happy New year !")
print("Brian, Happy New Year !")
print("Hubert, Happy New Year !")
print("Tommy, Happy New Year !")
```

With functions

```
def greetings(name):
    print(f"{name}, Happy New Year !")
greetings("Cherry")
greetings("Brian")
greetings("Hubert")
greetings("Tommy")
```



Exercise

We define $A\oplus B=A\times B+A$, write a Python code to calculate $(10\oplus 4)*(5\oplus 8)-(2^8)$ (Requirement : Define a function oplus to do \oplus operation)

Answer

```
def oplus (A, B):
    return (A * B + A)
print (oplus(10, 4) * oplus(5, 8) - 2**8)
# 1994
```

Motivation

Suppose that we have 5 numbers How do we store it ?

```
num1 = 3
num2 = 6
num3 = 23
num4 = 97
num5 = 7414
```

What if there are 1000 numbers?

We can put them inside a list!

Constructing a List

Lists can be created using square brackets. my_list = [5, 60, 95, 33, 83] Or you could use list():

- ▶ list() ⇒ []
- ▶ list([1, 2, 3]) \Rightarrow [1, 2, 3]
- ▶ list(range(5)) \Rightarrow [0, 1, 2, 3, 4]
- ▶ list(range(0, 10, 2)) \Rightarrow [0, 2, 4, 6, 8]

List



List

Range Functions!

It creates a sequence of numbers

- ▶ range(6) \rightarrow [0, 1, 2, 3, 4, 5]
- ▶ range(1, 7, 2) \rightarrow [1, 3, 5] (No 7!)

We use "index" to access elements in a list. The first item in lists has index 0, the second item has index 1, etc. For example, we can use my_list[2] to access the third element in the list.

Examples

$$L = [5, 10, 15, 20, 25, 30, 35, 40, 45, 50]$$

Add or Remove Elements

- Use append() to add element to the end of the list. e.g. my_list.append(50)
- Use insert() to add element to a specific index of the list. e.g. my_list.insert(i, elem)
- Use remove() to remove an element in the list. e.g. my_list.remove(60)
- Use pop() to remove an element in a specific index. e.g. my_list.pop(1)

Some Functions of Lists

```
len([5, 3, 1]) \Rightarrow 3

max([1, 2, 3, 4, 5]) \Rightarrow 5

min([0, 55, 3, 75]) \Rightarrow 0

sum([1, 2, 3, 4, 5]) \Rightarrow 15
```

Exercise

Write a python program to find and remove the largest number in a list, and insert the sum of the list at the end.

Answer

```
numbers = [15, 67, 23, 99, 25, 44, 73]
maximum = max(numbers)
numbers.remove(maximum)
numbers.append(sum(numbers))
print(numbers)
```

For Loop

We can use for loops to make our program do repetitive things e.g. add from $1\ \mathrm{to}\ 5$

```
num = 0
for i in range (1, 6):
    num += i
print (num)
```

You could also use it to iterate through a list

```
L = [5, 2, 88]
for i in L :
print (i)
```

While Loop

Execute a set of statements as long as a condition is true.

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

Break

We use break to get out of a loop.

Continue

We use continue to skip rest of the code and start a new iteration.

For Loop and While Loop

Example

```
for i in range(10):
    if (i == 5):
        continue
    print(i)
```

For Loop and While Loop

Exercise

Write a python code to print from 1×1 to 9×9

For Loop and While Loop

Answer

```
for i in range (1, 10):
    for j in range (1, 10):
        print(f'{i} x {j} = {i*j}')
    print('\n')
```

Suppose we have a list that stores informations about a person. ["Michael", "Chen", "NTU", "IM", "Clown", "2001-4-19"]

What attribute does each index represents ?

Dictionary can help you!

```
thisDict = {
    "First_name": "Michael",
    "Last_name": "Chen",
    "School": "NTU",
    "Department": "IM",
    "Job": "Clown",
    "Birthday": "2001-4-19"
}
```

Conclusion

Conclusion

Now that you've learned the basic syntax for Python, you can explore various packages for Python!
For example, numpy, pandas, matplotlib, scipy...

Assignment

Assignment

Palindrome Number

An integer is a palindrome when it reads the same backward as forward.

Given an integer x, return True if x is palindrome integer.

Advanced: try doing it without turning x into a string

Submit your code here

Assignment

Single Number

Given a non-empty array of integers nums, every element appears twice except for one. Find that single one.

Advanced: Make it run in linear time! (hint: XOR)

Submit your code here

Thank You For Listening!