

Quick Python

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Why Python ?



1. **Easy & flexible** : Code เล็กกว่าภาษาอื่น
2. **Powerful**.

- Guido van Rossum : early 1990s
- Python 2 : 2000
- major version Python 3 : 2008
- latest version freely available at www.python.org

Very popular as a server-side language. Google (spider, search engine, Google Maps), Netflix and Pinterest use it a lot. Youtube, Quora, Reddit, Dropbox, Yahoo, Battlefield 2, Civilization 4, NASA, AlphaGene – all of them use Python; see the entire list [here](#).

3. **High demand for programmers**. See open job positions on [StackOverflow](#)

Contents

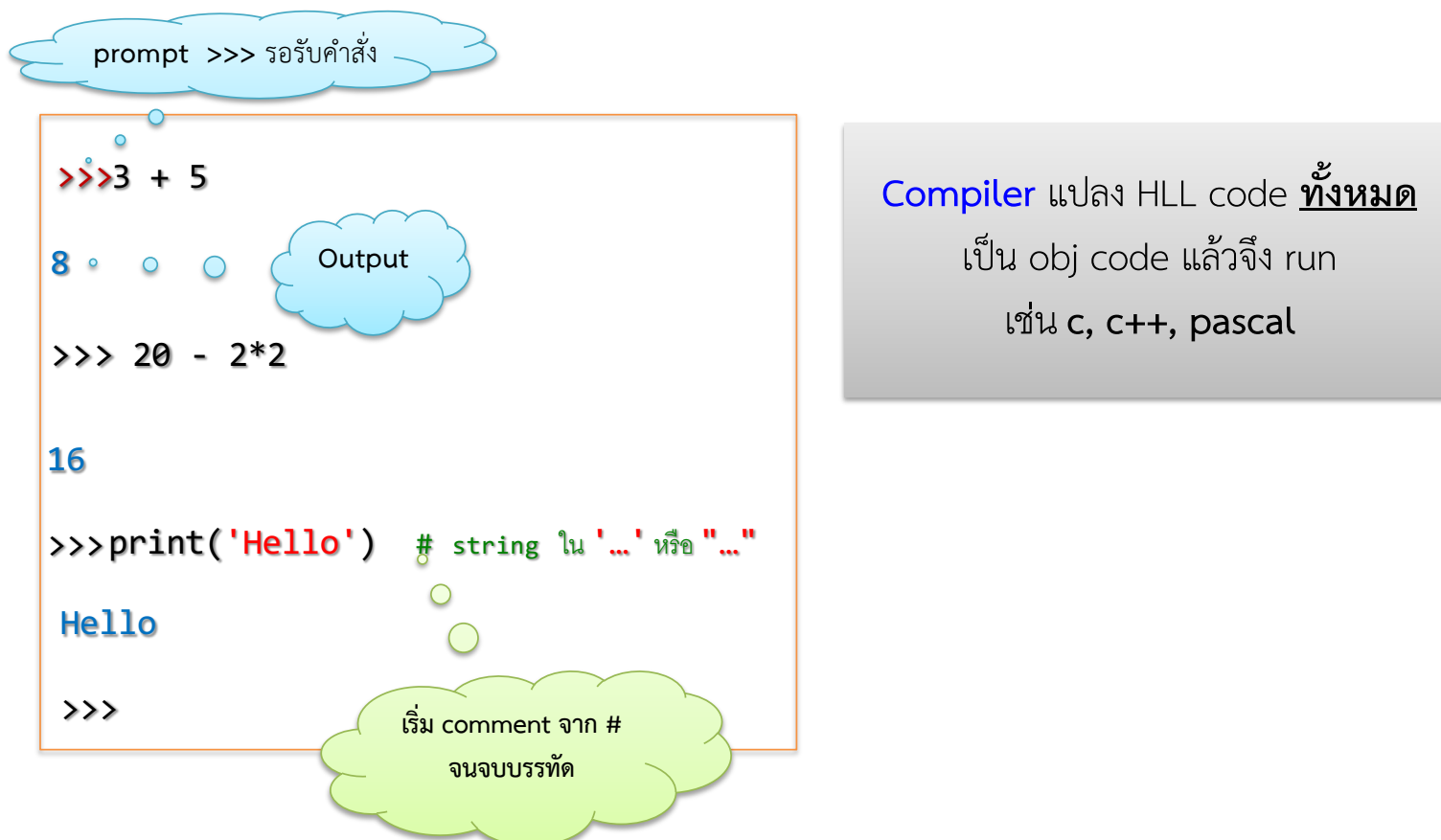
1. Web Development
2. Games
3. Graphics
4. Financial
5. Science
6. Electronic Design Automation
7. Software Development
8. Education
9. Business Software
10. Government

Presentation Overview & References

- Interpreter
- Dynamic Typing
- Functions
- Global & Local Variables
- Control Flow Statements
- Data Types
 - <https://interactivepython.org/runestone/static/pythonds/index.html>
 - http://www.python-course.eu/python3_course.php
 - <https://docs.python.org/3/tutorial/index.html>
 - <https://www.python.org/>

Python Interpreter

Interpreter แปลง HLL code เป็น obj code ทีละคำสั่ง และรันคำสั่งนั้น จึงแปลงคำสั่งถัดไป
java, perl, python, shell script, vb script



Interactive Mode and Script Mode

Interactive Mode ใช้แบบเครื่องคิดเลข

```
>>> miles = 26.2  
>>> miles * 1.61  
42.182
```

- Assignment : ไม่แสดงผลให้เห็น
- Expression : interpreter ประมวลผลแล้วแสดงผล

Script Mode

```
miles = 26.2  
print(miles * 1.61)
```

- เขียน code ใน script และ run
- Assignment : ไม่แสดงผลให้เห็น
- expression ไม่แสดงผลให้เห็น ต้อง print

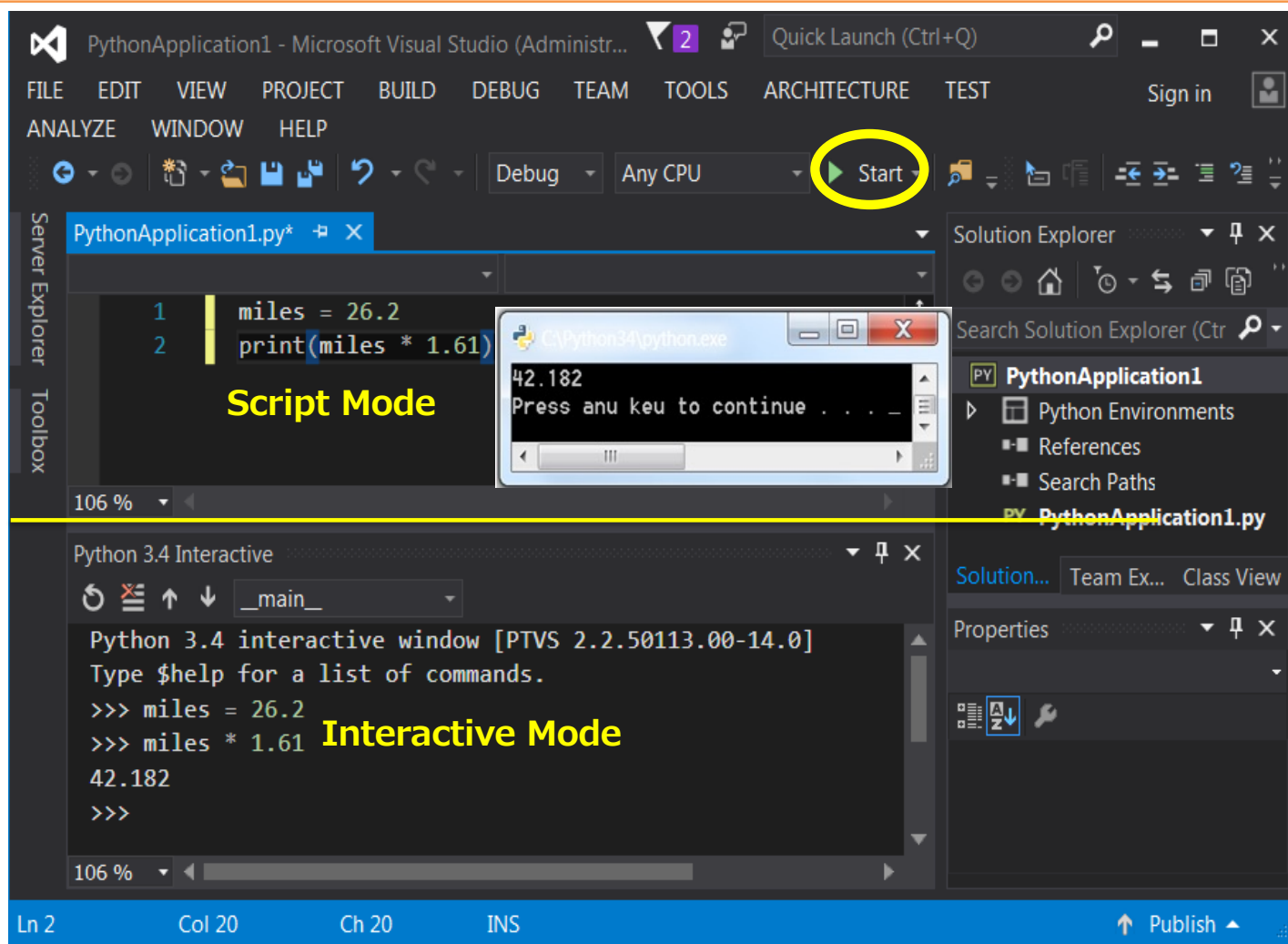
Expression → อะไรก็ตามที่ return ค่า (combination ของ ค่า, variables ,operations)

เช่น 80.2, 5 + x – average(x,y,z), "Hello"

Statement → ส่วนของ code ซึ่ง Python interpreter ประมวลผลได้

ข้อแตกต่าง → expression มีค่า แต่ statement ไม่มีค่า

Microsoft Visual Studio



Variable

Variable คือ ?

- **vary** = แตกต่าง, เปลี่ยนแปลง **variable** : เปลี่ยนค่าได้
- เป็นตัวที่จะเข้าถึง **memory location** ที่ใช้โดย computer program
(เป็น reference ของ memory location)
- เป็น **symbolic name** สำหรับ **physical location**
- เราใช้ variable เก็บข้อมูลใน memory location หรือ ดึงข้อมูล จาก memory location ออกมายัง

$x = 5$

$y = x * 7$

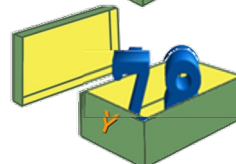
C, C++, Java Variable

- ใน C, C++, Java variable ถูกสร้างโดย declare ว่า variable ชื่อนี้ เป็น type ใด ซึ่งทำให้โปรแกรมสามารถสำรอง memory สำหรับ variable นั้น ตามขนาด type ที่ระบุ

```
int x;
```



```
int y;
```



- variable จะต้องถูก declare ก่อนใช้
- ชื่อ variable ใช้แทนพื้นที่หน่วยความจำ (memory location) ที่สำรองไว้ ดังนั้น $x = 42; y = 72;$ เป็นการเก็บค่า ลงใน memory locations ดังรูป

```
x = 42;
```

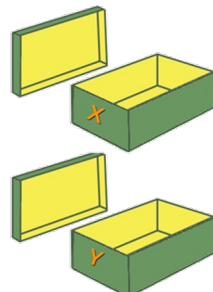
```
y = 42;
```

```
y = 78;
```

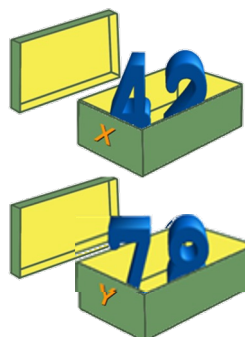
C, C++, Java Variable

- The way variables are implemented in C, C++ or Java.
- Variable names have to be declared in these languages before they can be used.

```
int x;  
int y;
```

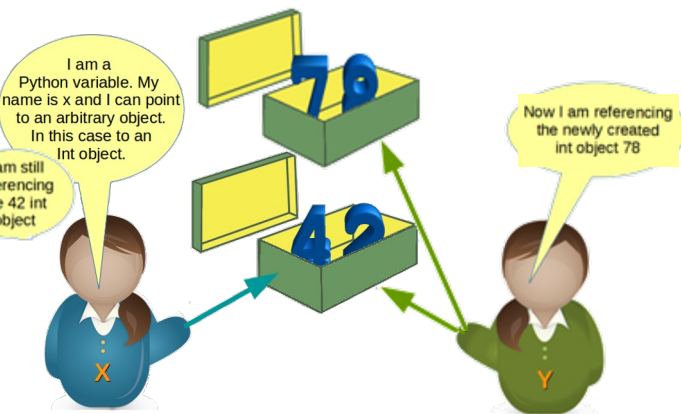


- Such declarations make sure that the program reserves memory for two variables with the names x and y. The variable names stand for the memory location.
- `x = 42;`
- `y = 42;`
- `y = 78;`



Python Variable

```
>>> x = 42  
>>> y = x  
>>> y = 78
```



`id Function()`

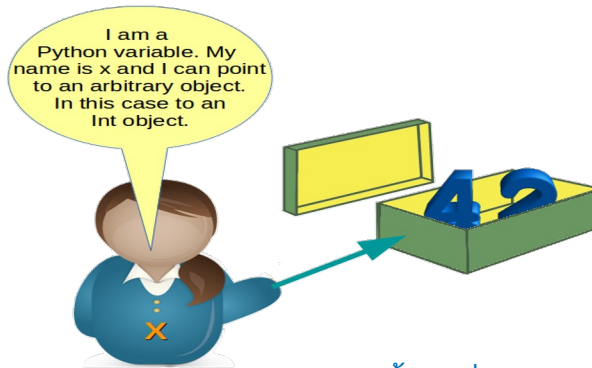
```
>>> x = 42  
>>> id(x) 10107136  
>>> y = x  
>>> id(x), id(y) (10107136, 10107136)  
>>> y = 78  
>>> id(x), id(y) (10107136, 10108288)  
>>>
```

Python Variable

Python variables:

- เป็น **dynamic typing model**
- ไม่ได้ถูก **declared** แต่ถูกสร้างโดยการ assign ค่าให้มันครั้งแรก เช่น ในต yg. assign ค่า 42 ให้ variable x

```
>>> x = 42
```



- เรียกว่า ตอนนี้ variable x reference (อิงกับ, ชี้ไปที่) object 42
- ค่าของ variable หมายถึงค่า object ที่มัน references ขณะนั้น
- Type ของข้อมูล อยู่ที่ object ไม่ใช่ variable
- ทุกอย่างใน Python เป็น object → OOP

Identifier ไม่ declared type
แต่ object ที่มัน reference มี type

Python Variable

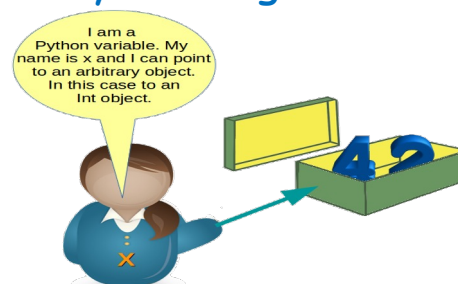
- Python variables follow a dynamic typing model
- Are not declared, and are created by being assigned .

Identifier ไม่ declared type
แต่
object ที่มัน reference มี type

The variable is created the first time when you assign it a value.

```
>>> x = 42
```

- have object references as values
- Type information is with the object, not the variable
- Everything in Python is an object



Closer Look

`temperature = 98.6`

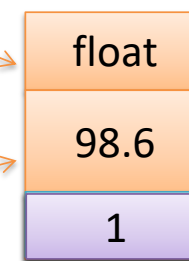
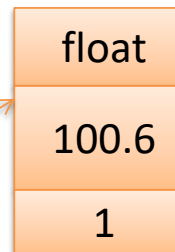
`original = temperature`

`original is temperature -> true`

`temperature = temperature + 2`

`temperature`

`original`



Global and local Variables in Functions

```
def f():
    print(s)
s = "I love Paris in the summer!"
f()
```

I love Paris in the summer!

s defined as string "I love Paris in the summer!", before calling f().
no local variable s in f(), i.e. no assignment to s, the value from the global
variable s will be used.

```
def f():
    s = "I love London!"
    print(s)

s = "I love Paris!"
f()
print(s)
```

I love London!

I love Paris!

```
>>> def f():
...     print(s)
...     s = "I love London!"
...     print(s)
...
...
```

```
>>> s = "I love Paris!"
```

```
>>> f()
```

```
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 2, in f
UnboundLocalError: local variable 's' referenced before
assignment
```

```
>>>
```

A variable can't be both local and global inside of a function.

So Python decides that we want a local variable due to the assignment to `s` inside of `f()`, so the first `print` statement before the definition of `s` throws the error message above.

To tell Python, that we want to use the global variable, we have to explicitly state this by using the keyword "global",

```
def f():
    global s
    print(s)
    s = "Only in spring, but London is great as well!"
    print(s)
s = "I am looking for a course in Paris!"
f()
print(s)
```

```
I am looking for a course in Paris!
Only in spring, but London is great as well!
Only in spring, but London is great as well!
```

No local s.

```
def f():
    s = "I am globally not known"
    print(s)
f()
print(s)
```

Local variables of functions can't be accessed from outside, when the function call has finished:

Function Basic

Dynamic typing parameter and return value

functionbasics.py

```
def max(x,y) :  
    if x > y :  
        return x  
    else :  
        return y  
  
def f():  
    return  
  
def ff():  
    i=5
```

```
>>> import functionbasics  
>>> max(3,5)  
5  
>>> max('hello', 'there')  
'there'  
>>> max('3', 'hello')  
'hello'  
  
>>> print(f(), ff())  
(None, None)
```

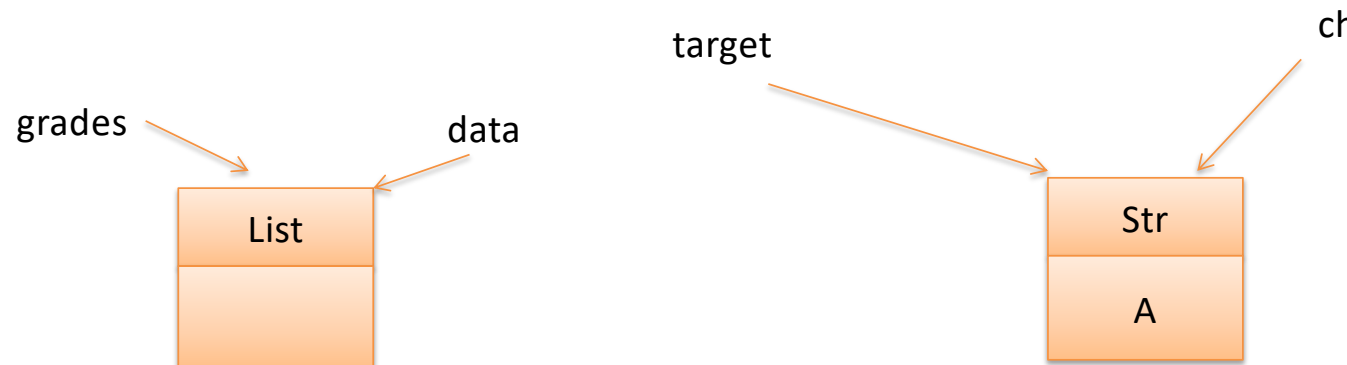
Parameter Passing

Parameter passing follows the semantics of standard *assignment statement*.

```
def count(data, target):
    n = 0
    for item in data:
        if item == target: # a match
            n += 1
    return n
```

```
ch = 'A'
prizes = count(grades, ch )
```

```
data = grades
target = 'A'
```



reassigning a new value to parameter, setting `data = []`, breaks the alias.

Function names are like any variable

- Functions are objects
- The same reference rules hold for them as for other objects

```
>>> x = 10
>>> x
10
>>> def x () :
...     print 'hello'
>>> x
<function x at 0x619f0>
>>> x()
hello
>>> x = 'blah'
>>> x
'blah'
```

return

output

```
def triangleArea(height, base):
    return 1/2 * height * base
```

```
a = triangleArea(20, 5)
print(a)
```

50.0

```
def addOne(x, y, z):
    return x+1, y+1, z+1
```

```
a, b, c = 5, 10, 15.2
a, b, c = addOne(a, b, c)
print(a, b, c)
```

6 11 16.2

return หลายค่า

Built-in Types

Python :
Object Oriented Programming (OOP)
class เป็นพื้นฐานของทุก data type

immutable type: เปลี่ยน content ไม่ได้
`s = 'Hi'
s[1] = 'A' # error
s = 7 # ok ชี้ object ใหม่ object 7`

mutable type: เปลี่ยน content ได้
`lst = [1,2,3]
print(lst) # => [1,2,3]
lst[0] = 7
print(lst) # => [7,2,3]`

Commonly-used built-in class (type) :

- numbers
 - integral
 - int
 - bool
 - float
 - complex
- sequences (เก็บของเรียงลำดับ)
 - immutable
 - str (string)imaginary part
 - tuple
 - byte
 - mutable
 - list
 - range
 - bytearray
- mappings
 - dict (mutable)
- set
 - set (mutable)
 - frozenset (immutable)
- callable types (~ fn call)
 - class
 - function
 - ...

type ?

```
>>> type(5)  
<class 'int'>  
  
>>> type(3.5)  
<class 'float'>  
  
>>> type("Hi")  
<class 'str'>  
  
>>> type('Python')  
<class 'str'>  
  
>>> type([1,2,3])  
<class 'list'>
```

Immutable ?

| Class | Description | Immutable? |
|------------------|--------------------------------------|------------|
| bool | Boolean value | ✓ |
| int | integer (arbitrary magnitude) | ✓ |
| float | floating-point number | ✓ |
| list | mutable sequence of objects | |
| tuple | immutable sequence of objects | ✓ |
| str | character string | ✓ |
| set | unordered set of distinct objects | |
| frozenset | immutable form of set class | ✓ |
| dict | associative mapping (aka dictionary) | |

Table 1.2: Commonly used built-in classes for Python

Default Argument

Default argument :

ให้ = ค่านี้ เมื่อไม่มีการ pass ค่ามา

ค่า default จะถูกสร้างขึ้นครั้งเดียว

ณ function definition ใน scope ที่ define function

ต้องระวัง เมื่อเป็น mutable type

```
def f( L= [] ):  
    print(L)  
    L.append(1)
```

```
f()  
f()  
f([2])  
f()
```

ถ้า f() เป็น constructor ของ stack
จึง init empty stack เพียงครั้งแรกเท่านั้น ทางแก้ →

output
[]
[1]
[2]
[1, 1]

default L → [1, 1, 1]

L → [2, 1]

```
def f(L = None):  
    if L is None:  
        L = []  
    else :  
        pass
```

```
L.append(1)
```

```
f()  
f()
```

default L → None

L
[1]

if

```
if test expression:  
    statement(s)
```

```
if test expression:  
    Body of if  
elif test expression:  
    Body of elif  
else:  
    Body of else
```

```
>>> x = int(input("Please enter an integer: "))  
Please enter an integer: 42  
>>> if x < 0:  
...     x = 0  
...     print('Negative changed to zero')  
... elif x == 0:  
...     print('Zero')  
... elif x == 1:  
...     print('Single')  
... else:  
...     print('More')  
...  
More
```

: ต้องมี
ต่อไปเป็น body
block ของบรรทัดนี้

condition ไม่
ต้องอยู่ใน ()

- There can be zero or more **elif** parts, and the **else** part is optional.
- The keyword '**elif**' is short for 'else if', and is useful to avoid excessive indentation.
- An **if elif elif** sequence is a substitute for the **switch** or **case** statements found in other languages.

The ternary if

```
if (a > b)
    max=a;
else
    max=b;
```

```
max = a if (a > b) else b
```

Python

The Python version is more readable. It can be read as "max shall be a if a is greater than b else b".

ternary if statement is an expression, can be used within another expression:

```
max = (a if (a > b) else b) * 2.45 - 4
```

while

```
while test expression:  
    Body of while
```

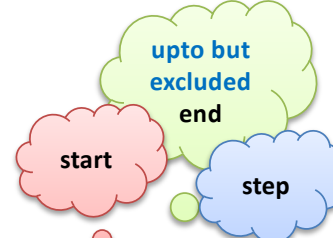
```
#!/usr/bin/env python3  
  
n = 100  
  
s = 0  
counter = 1  
while counter <= n:  
    s = s + counter  
    counter += 1  
  
print("Sum of 1 until %d: %d" % (n,s))
```

range class

range (a, b, s)

return sequence
ข้อมูลตัวเลข

a, a + 1s, a + 2s, a + 3s, ..., before b



print(list(range(0, 9, 3)))

print(list(range(5)))

argument n ตัวเดียว
ตั้งแต่ 0 ไป n ตัว step 1

default step = 1

print(list(range(1, 5)))

print(list(range(-10, -50, -20)))

print(list(range(1, 0)))

range type :

เป็น immutable sequence ของ numbers นิยมสำหรับ loop : for

[0, 3, 6]

[0, 1, 2, 3, 4]

[1, 2, 3, 4]

[-10, -30]

[]

for, sequence : range()

แต่ละ iteration ตัวแปร i = ค่าแต่ละค่าใน sequence

```
0,1,2,3,4  
for i in range(5):  
    print(i, end = ' ')
```

default end = '\n'

0 1 2 3 4

```
s = 'abcdefghijklm'
```

```
0,1,2,...,8  
9  
for i in range(len(s)):  
    print(s[i], end = '') s[0],s[1],...,s[8]
```

abcdefghijklm

```
1,4,7  
for i in range(1,8,3):  
    print(s[i], end = '')
```

bh

for, list

var ชี้ไป向 sequence มาในแต่ละ iteration

for val in sequence:
Body of for

```
list = [2, 1, 3, 4]
for ele in list:
    print(ele) # แต่ละ iteration ตัวแปร ele = ค่าแต่ละค่าใน list
```



```
for i in range(len(list)):
    print(list[i])
```

2
1
3
4

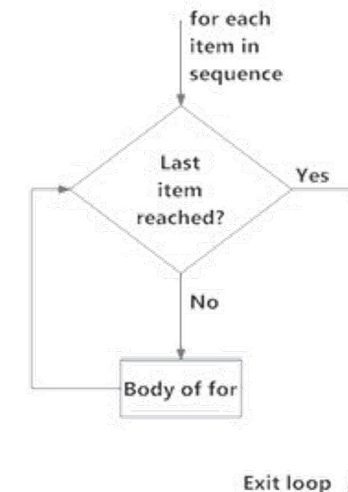


Fig: operation of for loop

Find sum of elements in list

```
list = [2, 1, 3, 4]
sum = 0
for ele in list:
    sum += ele

print("Sum of list elements = ", sum)
```

→ Sum of list elements = 10

for : collection-controlled loop

```
>>> # Measure some strings:  
... words = ['cat', 'window', 'defenestratE']  
>>> for w in words:  
...     print(w, len(w))  
  
cat 3  
window 6  
defenestratE 12
```

loop บน slice copy ของ words, ถ้าเปลี่ยนเป็น words เฉยๆ จะ infinite loop

```
>>> for w in words[:]: # Loop over a slice copy of the entire  
list.  
...     if len(w) > 6:  
...         words.insert(0, w)  
  
>>> words  
['defenestratE', 'cat', 'window', 'defenestratE']
```

slicing format
start : excluding end : step

```
>>> s = '0123456789'  
>>> s[1:3]  
'12'
```

default start = 0 (ไม่ใส่ หมายถึง ตัวแรก)

```
>>> s[2:9:2]
```

default excluding end = len(string) (ไม่ใส่ หมายถึง ความยาวของ string)

```
'2468'
```

defualt step = 1 (ไม่ใส่ หมายถึง 1)

With for w in words:, the example would attempt to create an infinite list, inserting defenestratE over and over again.

range() testing

```
>>> for i in range(4):  
...     print(i)  
...
```

output ?

```
range(5, 10)
```

expression output ?

```
range(0, 10, 3)
```

expression output ?

```
range(-10, -100, -30)
```

expression output ?

```
>>> for i in reversed(range(1, 10, 2)):  
...     print(i)  
...
```

output ?

```
>>> a = ['Mary', 'had', 'a', 'little', 'lamb']
>>> for i in range(len(a)):
...     print(i, a[i])
...
```

output ?

```
>>> for i, v in enumerate(['tic', 'tac', 'toe']):
...     print(i, v)
...
```

output ?

looping through a sequence, retrieved both position index and corresponding value using
enumerate() function

break, else clauses on loops



```
for n in range(2, 10):  
    for x in range(2, n):  
        if n % x == 0:  
            print(n, '=', x, '*', n//x)  
            break  
    else: # else ของ for  
        # loop fell through without finding a factor  
        print(n, 'is prime')
```

```
2 is prime  
3 is prime  
4 = 2 * 2  
5 is prime  
6 = 2 * 3  
7 is prime  
8 = 2 * 4  
9 = 3 * 3
```

Continue statement

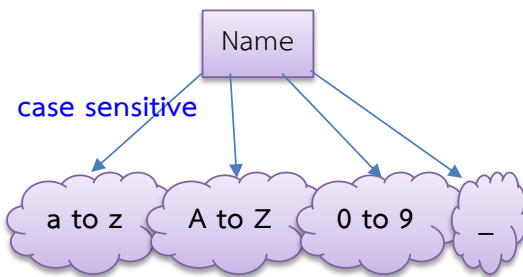
Continue statement, borrowed from C, continues with the next iteration of the loop:

```
>>> for num in range(2, 10):
...     if num % 2 == 0:
...         print("Found an even number", num)
...     continue
...     print("Found a number", num)
Found an even number 2
Found a number 3
Found an even number 4
Found a number 5
Found an even number 6
Found a number 7
Found an even number 8
Found a number 9
```

use the sorted() function which returns a new sorted list while leaving the source unaltered

```
>>> basket = ['apple', 'orange', 'apple', 'pear', 'orange',
'banana']
>>> for f in sorted(set(basket)):
...     print(f)
...
apple
banana
orange
pear
```

Variable (Name, Identifier)



ไม่ชื่นตั้นด้วยตัวเลข
ไม่เป็น keywords

| | | |
|--------------------|-------------------|----------------------|
| | | |
| <code>_var1</code> | <code>if</code> | <code>keyword</code> |
| <code>myVar</code> | <code>elif</code> | <code>keyword</code> |
| <code>num</code> | <code>9i</code> | ชื่นตั้นด้วย 0-9 |

Python Keywords

| | | | | | | | | | | |
|-------|--------|----------|------|---------|--------|--------|----------|------|--------|-------|
| False | and | break | def | else | for | if | is | not | raise | while |
| None | as | class | del | except | from | import | lamda | or | return | with |
| True | assert | continue | elif | finally | global | in | nonlocal | pass | try | yield |

Multiple Assignments

```
>>> a, b, c = 1, 3.5, 'Hello'  
>>> print(a, b, c)  
1 3.5 Hello
```



```
>>> i = j = k = 'same'  
>>> print(id(i), id(j), id(k))  
37565440 37565440 37565440
```

ลำดับการ evaluate ตามลำดับเลข

```
exp3, exp4 = exp1, exp2  
exp3 = exp1 exp4 = exp2  
a = 10   b = 5   10      5
```

```
i = 1 x[1] = 2   1      2
```

```
>>> a = 5  
>>> b = 10  
>>> a, b = b, a  
>>> print(a,b)  
10 5
```

```
>>> x = [7, 3]  
>>> i = 0  
>>> i, x[i] = 1, 2  
>>> print(x)  
[7, 2]
```

List [0, 1] เก็บของตามลำดับ
ใช้ index access ของที่เก็บ
'เล่าจาก หน้า -> หลัง ตัวแรกเริ่มจาก index 0, 1, ...
'เล่าจาก หลัง -> หน้า ตัวแรกเริ่มจาก index -1, -2, ...

Undefined Name

Using Undefined Variable

```
>>> n
Traceback (most recent call last):
  File "<stdin>", line 1, in
    <module>
NameError: name 'n' is not defined
```

ERROR

print()

```
a = 5  
b = 2  
print(a)  
print(a, '+', b, "=", a+b)
```

output

5 . .
5 + 7 = 12

ปกติ seperate
ด้วย space

print() end
ด้วย newline

```
>>> print(a, '+', b, "=", a+b, sep = ' ', end = '***\n')  
5+7=12***
```

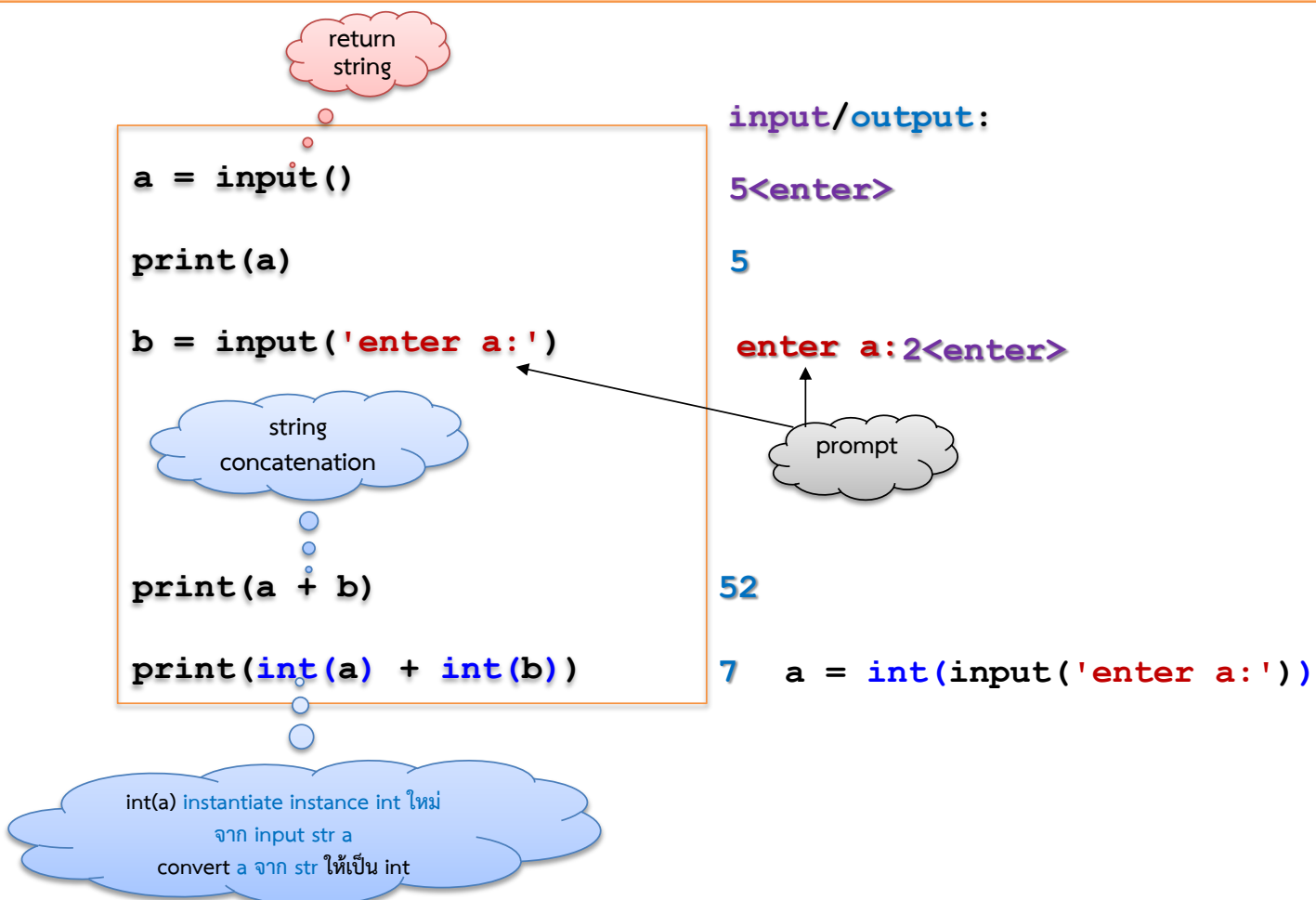
ตามที่ set
sep ไว้

ตามที่ set
end ไว้

สลับที่ได้

null
character

input(), int()



```
for c in input('input:').split():
    print(c, end = ' ')
```

input/output
input:1 2 3 4 5
1 2 3 4 5

```
l = [c for c in input('input:').split()]
print('l = ', l)
```

input/output
input:1 2 3 4 5 2 3 1
l = [1, 2, 3, 4, 5, 2, 3, 1]

Arithmetic Operators

```
>>> (20 - 2*2) / 4 ... (...) ทำก่อน
```

4.0

```
>>> 5/2 ... floating point division
```

2.5

```
>>> 5//2 ... div
```

2

```
>>> 5%2 ... mod
```

1

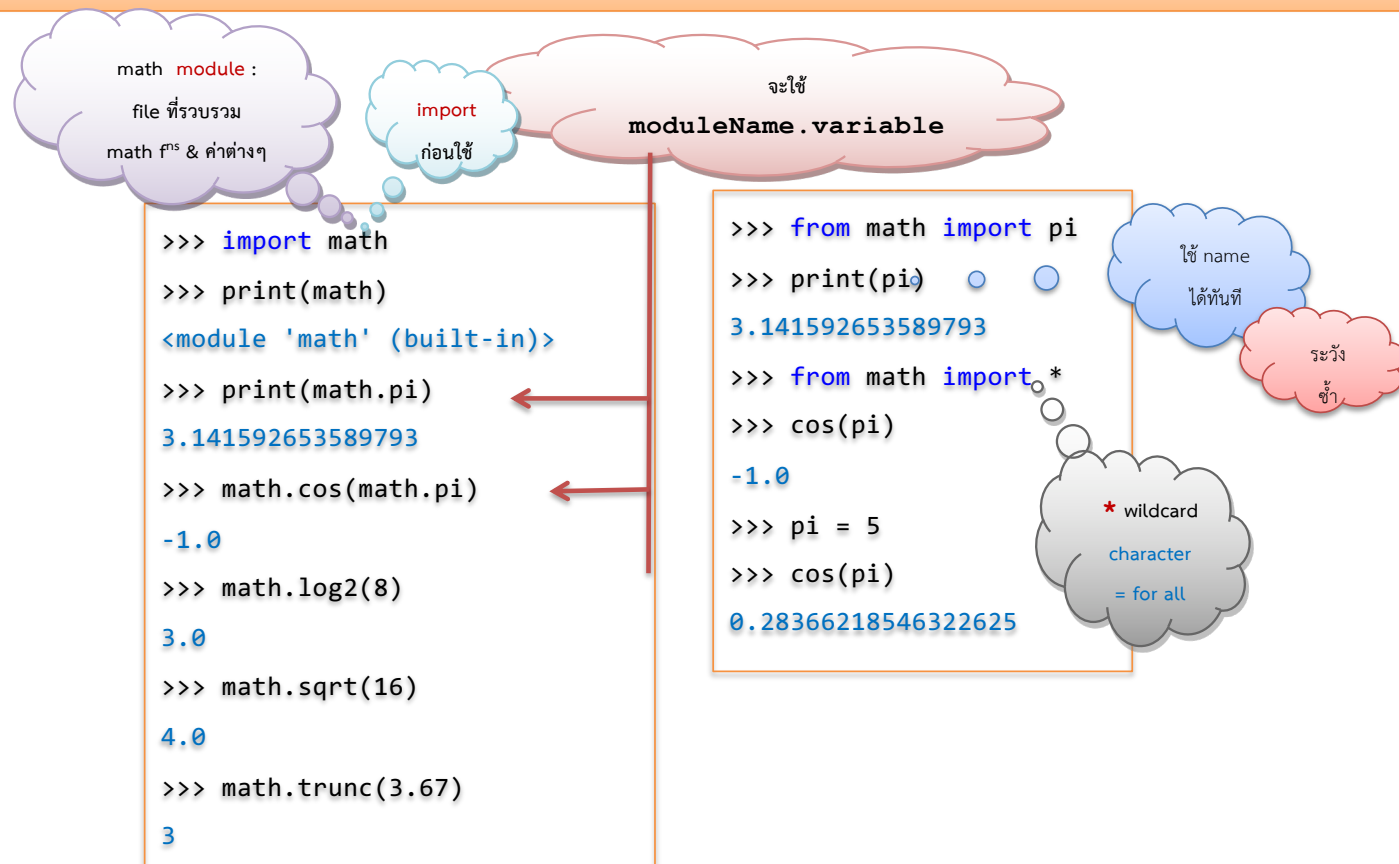
```
>>> 2**3 ... power
```

8

```
>>> 3.5 - 2 ... mix : convert int เป็น float ก่อน
```

1.5

import statement, module



Arithmetic & Bitwise Operators

Arithmetic Operators :

- + addition
- subtraction
- * multiplication
- / true division
- // integer division
- % the modulo operator

Bitwise Operators :

- ~ bitwise complement (prefix unary operator)
- & bitwise and
- | bitwise or
- ^ bitwise exclusive-or
- << shift bits left, filling in with zeros
- >> shift bits right, filling in with sign bit

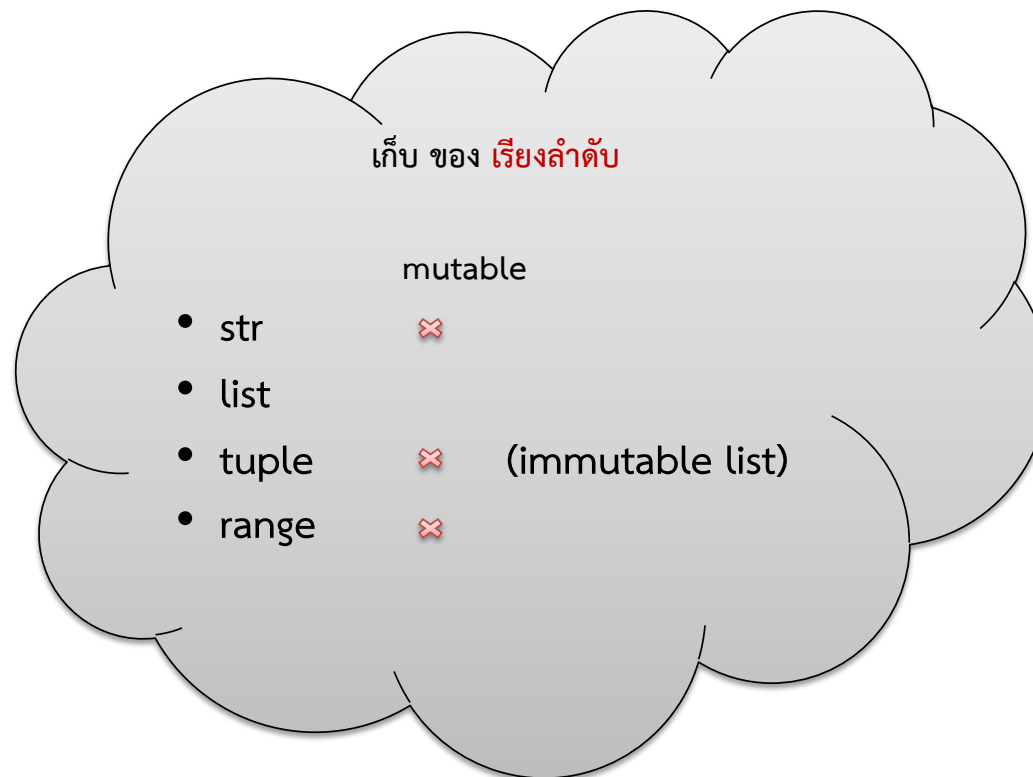
Arithmetic Operator Precedence

| | output | |
|--------------------------|--------------------|------------------|
| $5 + 3$ | 8 | |
| $5 - 3$ | 2 | |
| $5 * 3$ | 15 | |
| $5 / 3$ | 1.6666666666666667 | |
| $5 // 3$ | 1 | div |
| $5 \% 3$ | 2 | mod |
| -5 | -5 | |
| +5 | 5 | |
| <code>abs(-5)</code> | 5 | absolute |
| <code>int(5.2)</code> | 5 | int conversion |
| <code>float(5)</code> | 5.00 | float conversion |
| <code>divmod(5,3)</code> | (1,2) | divmod pair |
| <code>pow(2, 3)</code> | 8 | |
| <code>2 ** 3</code> | 8 | |

lowest
precedence

highest
precedence

Sequence classes



string Repetition & Concatenation

* string repetition

+ string concatenation

```
>>> 3 *'aa' + 'bcd'  
'aaaaaabacd'  
  
>>> str = 'x'  
  
>>> 6 * str  
'xxxxxx'
```

string literals ซิดกัน ช่วย เมื่อใช้ string ยิ่ง

```
>>> '1234' '5678'  
'12345678'  
  
>>> s2 = '1234'  
>>> s2 + '5678'  
'12345678'  
  
>>> s3 = ('longxxxxx'  
...  
...  
'finallyxxxxx')  
>>> s3  
'longxxxxxstillxxxxxxxxfinallyxxxxx'
```

string literals ซิดกัน คือ concat

แต่ string variables ต้องใช้ +

string Indexing (subscript), len()

```
>>> s = '01234'  
>>> s[0]  
'0'  
  
>>> s[-1]  
'4'  
>>> s[-2]  
'3'  
  
>>> s[9]  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>  
IndexError: string index out of range
```

| | | | | | |
|---|----|----|----|----|----|
| s | 0 | 1 | 2 | 3 | 4 |
| | 0 | 1 | 2 | 3 | 4 |
| | -5 | -4 | -3 | -2 | -1 |

ใช้ index access ของที่เก็บ
ໄลจาก หน้า -> หลัง ตัวแรกเริ่มจาก index 0, 1, ...
ໄลจาก หลัง -> หน้า ตัวแรกเริ่มจาก index -1, -2, ...

```
>>> len(s)  
5
```

len()
returns
length

string slicing



The diagram shows several code examples with annotations:

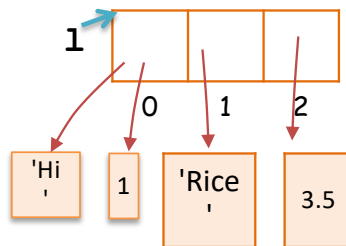
- `>>> s = '0123456789'`
- `>>> s[1:3]` **start** **upto but excluded end**
- `'12'`
- `>>> s[2:9:2]` **step**
- `'2468'`
- `>>> s[:3]`
- `'012'`
- `>>> s[2:]`
- `'23456789'`
- `>>> s[-7:8]`
- `'34567'`
- `>>> 'Hello' + s[-7:8]`
- `'Hello34567'`

str : immutable

```
>>> s = '0123456789'  
>>> s[0] = 'a' • • •  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>  
TypeError: 'str' object does not support item  
assignment
```



list 1



list เก็บ ของ (คละ type ได้) เรียงลำดับกัน

1 = [1, "Rice", 3.5] ใช้ index ในการ access
 0 1 2 3.5 ไล่จาก หน้า -> หลัง ตัวแรกเริ่มจาก index 0, 1, ...
 -3 -2 -1 ไล่จาก หลัง -> หน้า ตัวสุดท้ายเริ่มจาก index -1, -2, ...

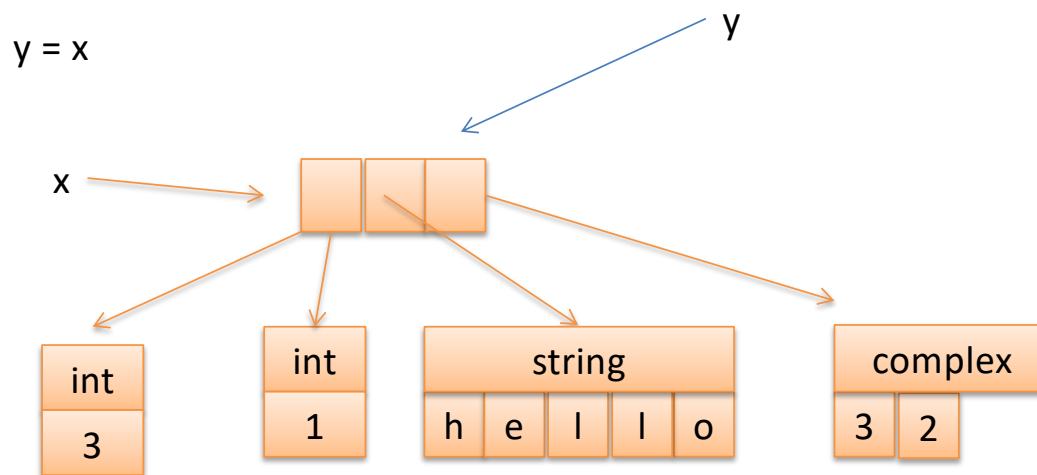
`l[0] = 'Hi'` เป็น mutable type

```
print(1) ['Hi', 'Rice' , 3.5]
```

```
12 = [] # empty list
```

List : Modifying Content

```
x = [1,'hello', (3 + 2j)]
```



```
x[0] = 3
```

```
x[1][0] = 'j'
```

list : Repetition, Concatenation, len(), append(), nested lists

```
>>> li = [1,2]  
>>> lis = [3,4,5]  
>>> 2*li + lis  
[1, 2, 1, 2, 3, 4, 5]  
  
>>> len(li)  
2
```

```
>>> li  
[1, 2]  
>>> li.append(3)  
>>> li  
[1, 2, 3]
```

```
>>> li  
[1, 2, 3]  
>>> li.append([3,4])  
>>> li  
[1, 2, 3, [3, 4]]  
  
>>> li[3]  
[3, 4]  
  
>>> li[3][1]  
4
```



Python List

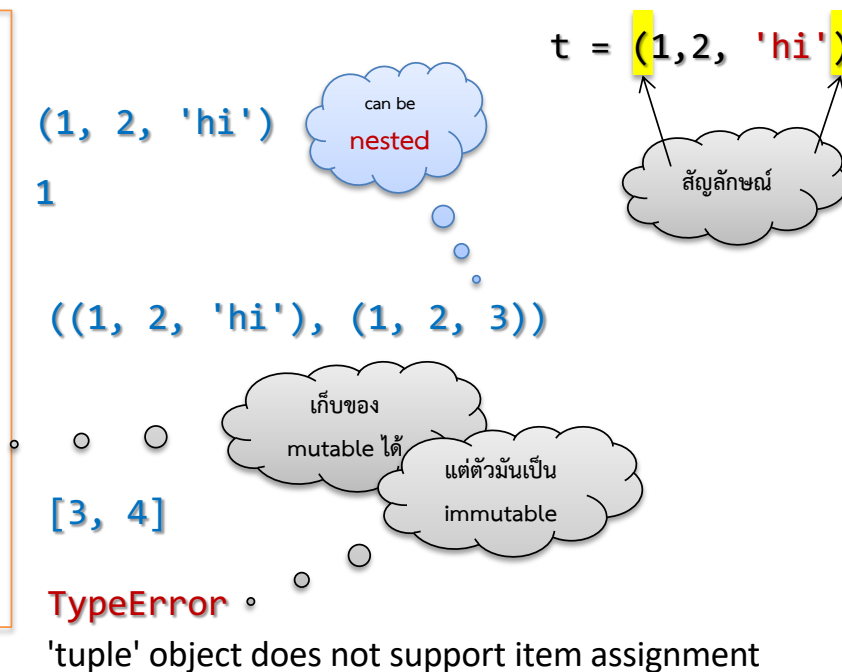
L = [1, 3, 7, 3]

| methods | ผลลัพธ์ | คำอธิบาย |
|--------------------------------|--------------------------|---|
| <code>len(L)</code> | 4 | จำนวนของใน list |
| <code>max(L)</code> | 7 | หา max item, ต้องเป็นไทป์เดียวกัน |
| <code>min(L)</code> | 1 | หา min item, ต้องเป็นไทป์เดียวกัน |
| <code>sum(L)</code> | 14 | หา sum ของ item, ต้องเป็น number |
| <code>L.count(3)</code> | 2 | นับจำนวน 3 |
| <code>L.index(7)</code> | 2 | หา index ของ 7 ตัวแรก |
| <code>L.reverse()</code> | [3 , 7 , 3 , 1] | กลับลำดับของของ |
| <code>L.clear()</code> | [] | ทำให้เป็น empty list |
| <code>L.append(5)</code> | [1 , 3 , 7 , 3 , 5] | insert object ที่ท้าย list |
| <code>L.extend([6,7])</code> | [1 , 3 , 7 , 3 , 6, 7] | insert list ที่ท้าย list |
| <code>del L[1]</code> | [1, 7 , 3] | remove item index 1 |
| <code>L.remove(3)</code> | [1, 7 , 3] | remove item แรกที่มีค่า = 3 |
| <code>L.insert(1, "Hi")</code> | [1 , "Hi", 3 , 7 , 3] | insert new item แทรกที่ index ที่กำหนด |
| <code>L.pop(0)</code> | [3, 7 , 3] | remove & return item index 0 , ไม่ใส่ index คือตัวขวาสุด |

tuple class

tuple เก็บ ของ (คละ type ได้) เรียงลำดับ
กัน เป็น immutable (list : mutable)

```
t = 1, 2, 'hi'  
print(t)  
print(t[0])  
t2 = t, (1, 2, 3)  
print(t2)  
  
t3 = ([1, 2], [3, 4])  
print(t3[1])  
t[0] = 5
```



Sequence Operators

Sequence Operators : (str, tuple, list , and range)

s[j]

element at index *j*

s[start:stop]

slice including indices [start,stop)

s[start:stop:step]

slice including indices start, start + step, start + 2 step, . . . ,
up to but not equalling or stop

s + t

concatenation of sequences

k s

s + s + ... (k times)

val in s

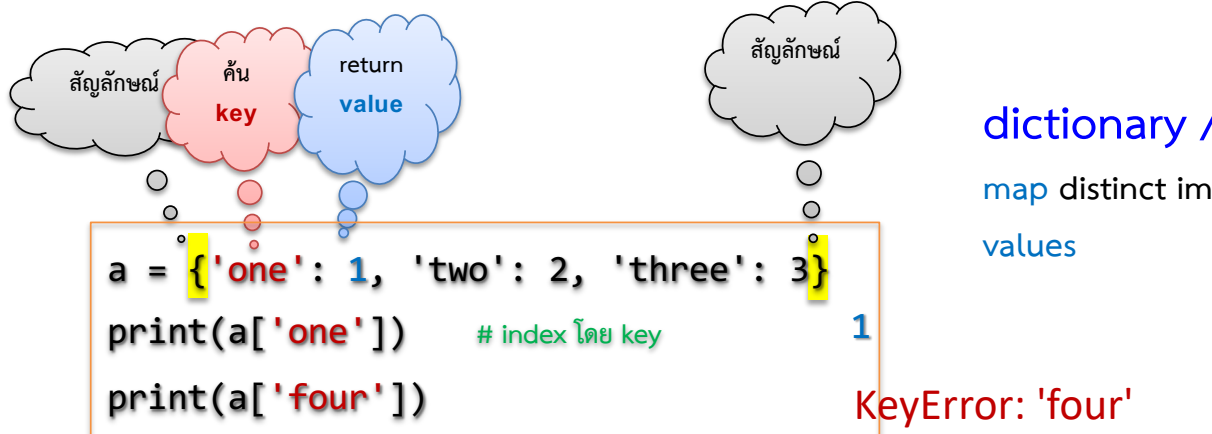
containment check

val not in s

non-containment check

```
c = '{'  
c in ['(', '{', '[']           returns True  
  
c in '({['                   returns True  
  
3 in range(0, 10)            returns True  
3 in range(0, 10, 2)          returns False  
  
s = '0123456789'  
print(s[0:5:3])                03  
  
list = list(range(0,10))  
print(list[0:10:2])            [0, 2, 4, 6, 8]
```

dict class



dictionary / mapping

map distinct immutable **keys** กับ
values

mutable

```
b = dict(one=1, two=2, three=3)
c = dict(zip(['one', 'two', 'three'], [1, 2, 3]))
d = dict([('two', 2), ('one', 1), ('three', 3)])
e = dict({'three': 3, 'one': 1, 'two': 2})
```

```
print(a == b == c == d == e)
print(a is b)
```

same obj

?

True

False

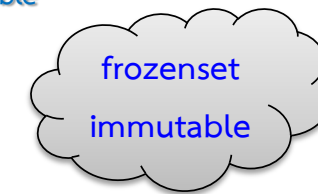
set class

```
KMITLskirt = {'blue', 'black'}
```

```
print(KMITLskirt)  
print('blue' in KMITLskirt)  
print('blue' not in KMITLskirt)
```

```
{'black', 'blue'}  
True  
False
```

set เก็บของ คละ type ได้ ไม่ซ้ำกัน ไม่มีลำดับ
ของเป็น mutable หรือ immutable ก็ได้
แต่ set เป็น mutable



```
a = set('abc')  
b = set('ade')  
  
print(a)      {'a', 'c', 'b'}  
print(b)      {'a', 'e', 'd'}  
  
print(a | b)  {'a', 'c', 'e', 'b', 'd'}  
print(a & b)  {'a'}  
print(a - b)  {'c', 'b'}  
⋮
```

A light gray cloud-shaped graphic containing the word "difference" in black text.

A light gray cloud-shaped graphic containing the word "union" in black text.

ข้อดีของ set : ข้างในใช้ hash table -> optimized checking method

Set and Dictionary Operators

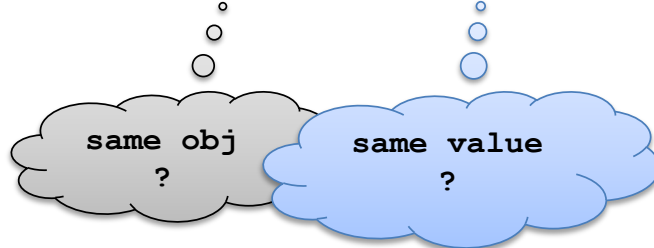
Set and Dictionary Operators :

| | |
|---------------------|--|
| key in s | containment check |
| key not in s | non-containment check |
| s1 == s2 | s1 is equivalent to s2 |
| s1 != s2 | s1 is not equivalent to s2 |
| s1 <= s2 | s1 is subset of s2 |
| s1 < s2 | s1 is proper subset of s2 |
| s1 >= s2 | s1 is superset of s2 |
| s1 > s2 | s1 is proper superset of s2 |
| s1 s2 | the union of s1 and s2 |
| s1 & s2 | the intersection of s1 and s2 |
| s1 - s2 | the set of elements in s1 but not s2 |
| s1 ^ s2 | the set of elements in precisely one of s1 or s2 |

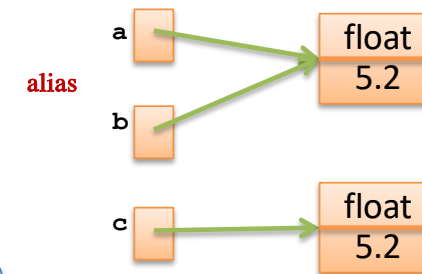
Operators

Logical Operators : and, or, not

Equality Operators : is, is not, ==, !=



Comparison Operators : <, <=, >, >=



`a is b` returns `True`

`a is c` returns `False`

`a == c` returns `True`

`3 <= 5 <= 10` returns `True`

`'ad' < 'ad'` returns `False`

`5 < 'a'` exception raise : `'TypeError'`

Operator Precedence

lowest precedence



highest precedence

| Operator | Description |
|--|--|
| <code>lambda</code> | Lambda expression |
| <code>if - else</code> | Conditional expression |
| <code>or</code> | Boolean OR |
| <code>and</code> | Boolean AND |
| <code>not x</code> | Boolean NOT |
| <code>in, not in, is, is not, <, <=, >, >=, !=, ==</code> | Comparisons, Membership & Identity test Operators |
| <code> </code> | Bitwise OR |
| <code>^</code> | Bitwise XOR |
| <code>&</code> | Bitwise AND |
| <code><<, >></code> | Shifts |
| <code>+, -</code> | Addition and subtraction |
| <code>*, @, /, //, %</code> | Arithmetics Operators Multiplication, matrix multiplication division, remainder |
| <code>+x, -x, ~x</code> | Positive, negative, bitwise NOT |
| <code>**</code> | Exponentiation |
| <code>await x</code> | Await expression |
| <code>x[index], x[index:index], x(arguments...), x.attribute</code> | Sequence Operators Subscription, slicing, call, attribute reference |
| <code>(expressions...), [expressions...], {key: value...}, {expressions...}</code> | Binding or tuple display, list display, dictionary display, set display |

| Class | Description | Default constructor | conversion | Immutable |
|------------------|---|--------------------------|--|-----------|
| bool | Boolean value | bool() -> false | bool(0)-> false bool(-1)-> true bool('') ->true nonempty str,list bool('') ->false empty str,list | ✓ |
| int | integer (arbitrary magnitude) | int()-> 0 | int(-3.9) -> -3. int(137) ->value 137 int('7f' , 16) -> 127. (base 16) | ✓ |
| float | floating-point number | float()-> 0.0. | float(' 3.14')->3.14 | ✓ |
| list | mutable sequence of objects reference | list() ->empty list | list('123')->[' 1' , ' 2' , ' 3'] list(iterable type) | |
| tuple | immutable sequence of objects | tupple() -> empty tuple | tuple('123')->(' 1' , ' 2' , ' 3') tuple (iterable type) | ✓ |
| str | character string | str()->"", empty str | str(10.3)->'10.3' | ✓ |
| set | unordered set of distinct immutable objects | set()->{}, empty set | set('1233') -> { ' 1' , ' 2' , '3' } set([1,2,3,3]) -> { 1 , 2 ,3 } | |
| frozenset | immutable form of set class | | | ✓ |
| dict | associative mapping (aka dictionary) | dict()->{}, empty dict | pairs = [('ga' , 'Irish') , ('de' , 'German')] dict(pairs)-> {'ga': 'Irish', 'de': 'German'} | |

Data Type Summary

- Lists, Tuples, and Dictionaries can store any type (including other lists, tuples, and dictionaries!)
- Only lists and dictionaries are mutable
- All variables are references

Data Type Summary

- Integers: 2323, 3234L
- Floating Point: 32.3, 3.1E2
- Complex: 3 + 2j, 1j
- String: s = '123'
- Lists: l = [1,2,3]
- Tuples: t = (1,2,3)
- Dictionaries: d = {'hello' : 'there', 2 : 15}

pass

pass คือไม่ทำอะไร
 เช่น รอไว้ก่อน ทำที
 หลัง

```
class myClass:  
    pass  
  
def myFun(n):  
    pass
```