物聯網與微處理機系統設計 Internet of Things and Microprocessor System Design

Lecture 01 - Python Programming

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YZU CSE



Outline

- Python Basics
- Data Types
- Control Flow
- String
- Files I/O
- Modules
- Function & Class



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PL Popularity (1/2)

- TIOBE Index in September 2021
 - https://www.tiobe.com/tiobe-index/

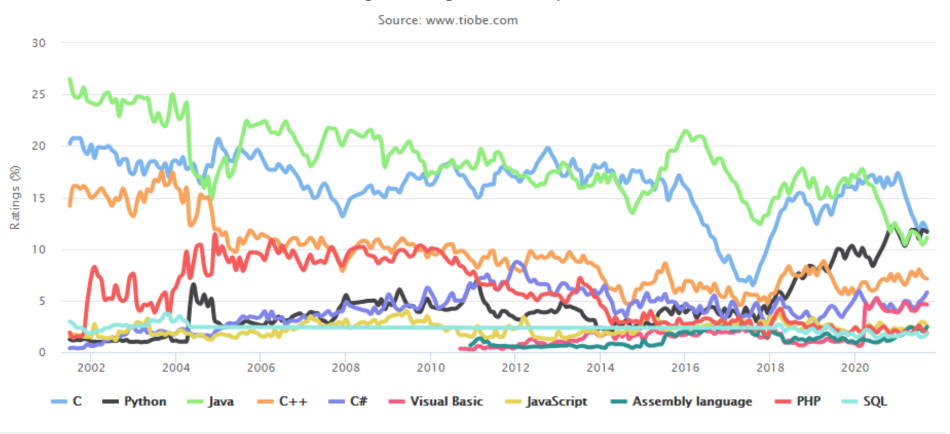
Sep 2021	Sep 2020	Change	Progra	mming Language	Ratings	Change
1	1		9	С	11.83%	-4.12%
2	3	^	•	Python	11.67%	+1.20%
3	2	~	<u>4</u>	Java	11.12%	-2.37%
4	4		3	C++	7.13%	+0.01%
5	5		8	C#	5.78%	+1.20%
6	6		VB	Visual Basic	4.62%	+0.50%
7	7		JS	JavaScript	2.55%	+0.01%
8	14	*	ASM	Assembly language	2.42%	+1.12%
9	8	~	php	PHP	1.85%	-0.64%
10	10		SQL	SQL	1.80%	+0.04%
11	22	*		Classic Visual Basic	1.52%	+0.77%
12	17	*	Gaug	Groovy	1.46%	+0.48%
13	15	^		Ruby	1.27%	+0.03%
14	11	~	-GO	Go	1.13%	-0.33%
15	12	•	3	Swift	1.07%	-0.31%
16	16			MATLAB	1.02%	-0.07%
17	37	*	F	Fortran	1.01%	+0.65%
18	9	*	R	R	0.98%	-1.40%
19	13	*	100	Perl	0.78%	-0.53%
20	29	*	K	Delphi/Object Pascal	0.77%	+0.24%





PL Popularity (2/2)

TIOBE Programming Community Index





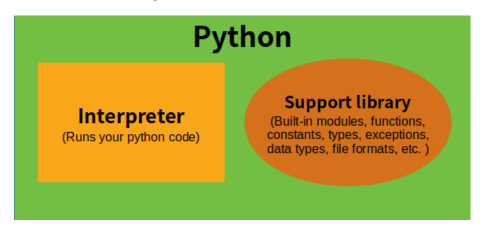
Introduction

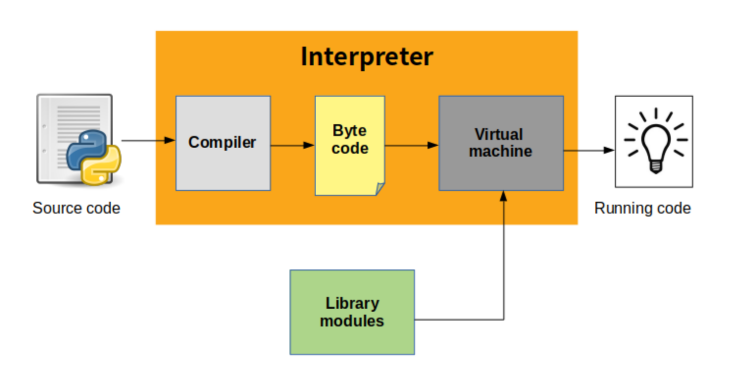
- Python is a clear and powerful object-oriented programming language
 - Uses an elegant syntax, making the programs you write easier to read.
 - Is an easy-to-use language that makes it simple to get your program working.
 - Comes with a large standard library that supports many common programming tasks.
 - Python's interactive mode makes it easy to test short snippets of code.
 - Is easily extended by adding new modules implemented in a compiled language such as C or C++.
 - Can also be embedded into an application to provide a programmable interface.
 - Runs anywhere, including Mac OS X, Windows, Linux, and Unix.
 - Is free software in two senses. It doesn't cost anything to download or use Python, or to include it in your application.



Interpreter

Installed on your machine:





Ref: https://www.quora.com/How-does-a-Python-program-get-executed-Is-there-any-concept-of-compile-time-and-run-time-in-Python



Execution Types (1/3)

Python Interactive Shell

```
Python 3.8.3 (default, Jul 2 2020, 17:30:36) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> _
```

You can type things directly into a running Python session.

```
>>> A = 1
>>> B = 2
>>> C = A + B
>>> C
3
>>> c
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'c' is not defined
```

Python is case-sensitive.

```
>>> name = "yzu"
>>> name
'yzu'
>>> print("hello", name)
hello yzu
>>> print("hello %s" % name)
hello yzu
```



Execution Types (2/3)

Run with a saved file.

```
hello.py ×

D: > hello.py > ...

1     A = 1
2     B = 2
3     C = A + B
4     print(C)
5     name = "yzu"
6     print("hello", name)
```

- Run module
 - You have to change the directory to the one where the hello.py is in.

```
(base) D:\>python
Python 3.7.3 (default, Apr 24 2019, 15:29:51) [MSC v.1915 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import hello
3
hello yzu
```



Execution Types (3/3)

Run with a saved file.

- Run with command
 - python "filename"

```
hello.py ×

D: > hello.py > ...

1     A = 1
2     B = 2
3     C = A + B
4     print(C)
5     name = "yzu"
6     print("hello", name)
```

```
(base) D:\>python hello.py
3
hello yzu
```



Online Tool

- You can utilize online compiler.
- https://www.online-python.com/

```
ONLINE PYTHON BETA G f y +5K
        D G
    8
 2 # Online Python - IDE, Editor, Compiler, Interpreter
 4 → def sum(a, b):
        return (a + b)
 7 a = int(input('Enter 1st number: '))
  8 b = int(input('Enter 2nd number: '))
10 print(f'Sum of {a} and {b} is {sum(a, b)}')
Ln: 11, Col: 1
         ♦ Share | Command Line Arguments
*
>_
```



Offline Installation

- Python official website
 - https://www.python.org/downloads/
- Anaconda
 - https://www.anaconda.com/products/individual



Indentation

- Determine the grouping of statements.
- In C++, we use { } to form a block of statements.
- Leading whitespace (spaces and tabs) at the beginning of a logical line is used to compute the indentation level of the line.



Built-in Types

- https://docs.python.org/3/library/stdtypes.html
- The principal built-in types are numerics, sequences, mappings, classes, instances and exceptions.
 - Built-in Types
 - Truth Value Testing
 - Boolean Operations and, or, not
 - Comparisons
 - Numeric Types int, float, complex
 - Iterator Types
 - Sequence Types list, tuple, range
 - Text Sequence Type str
 - Binary Sequence Types bytes, bytearray, memoryview
 - Set Types set, frozenset
 - Mapping Types dict
 - Context Manager Types
 - Other Built-in Types
 - Special Attributes



Boolean Operations

Operation	Result	Notes
x or y	if x is false, then y , else x	(1)
x and y	if x is false, then x , else y	(2)
not x	if x is false, then True, else False	(3)

Notes:

- 1. This is a short-circuit operator, so it only evaluates the second argument if the first one is false.
- 2. This is a short-circuit operator, so it only evaluates the second argument if the first one is true.
- 3. not has a lower priority than non-Boolean operators, so not a == b is interpreted as not (a == b), and a == not b is a syntax error.



Comparisons

Operation	Meaning
<	strictly less than
<=	less than or equal
>	strictly greater than
>=	greater than or equal
==	equal
!=	not equal
is	object identity
is not	negated object identity

```
>>> x = 1

>>> x

1

>>> x is 1

True

>>> type(x) is int

True

>>> type(x) is float

False
```



Numeric Types

- int, float, complex
- All numeric types (except complex) support the following operations.

Operation	Result	
x + y	sum of x and y	
x - y	difference of x and y	
x * y	product of x and y	
x / y	quotient of x and y	
x // y	floored quotient of x and y	
x % y	remainder of x / y	
-x	x negated	
+X	x unchanged	
abs(x)	absolute value or magnitude of x	
int(x)	x converted to integer	
float(x)	x converted to floating point	
<pre>complex(re, im)</pre>	a complex number with real part re, imaginary part im. im defaults to zero.	
<pre>c.conjugate()</pre>	conjugate of the complex number c	
<pre>divmod(x, y)</pre>	the pair (x // y, x % y)	
pow(x, y)	x to the power y	
x ** y	x to the power y	



Bitwise Operations

Bitwise Operations on Integer Types

Operation	Result	
x y	bitwise or of x and y	
x ^ y	bitwise exclusive or of x and y	
x & y	bitwise and of x and y	
x << n	x shifted left by n bits	
x >> n	x shifted right by n bits	
~x	the bits of x inverted	



Arithmetic

```
>>> 3 + 3
6
>>> 60 - 4 * 5
40
>>> (60 - 5*4) / 4
10.0
>>> 9/5
1.8
>>> •
```

The division result is a floating number.

```
>>> 20 / 3
6.6666666666666667
>>> 20 // 3
6
>>> 20 % 3
2
```

```
>>> 2 ** 2
4
>>> 2 ** 10
1024
```

Powers of Numbers

```
>>> PI = 3.14
>>> r = 6
>>> Area = r * r * PI
>>> Area
113.04
```

Complex number

```
>>> x = (4 + 5j)
>>> x
(4+5j)
>>> type(x)
<class 'complex'>
```



Sequence Types

- There are three basic sequence types: lists, tuples, and range objects.
- Common Sequence Operations

Operation	Result	
x in s	True if an item of s is equal to x , else False	
x not in s	False if an item of s is equal to x, else True	
s + t	the concatenation of s and t	
s * n Or n * s	equivalent to adding s to itself n times	
s[i]	ith item of s, origin 0	
s[i:j]	slice of s from i to j	
s[i:j:k]	slice of s from i to j with step k	
len(s)	length of s	
min(s)	smallest item of s	
max(s)	largest item of s	
s.index(x[, i[, j]])	index of the first occurrence of x in s (at or after index i and before index j)	
s.count(x)	total number of occurrences of x in s	



List (1/2)

- Lists are mutable sequences, typically used to store collections of homogeneous items
- A compound data type:

```
[0]
[2.3, 4.5]
[5, "Hello", "there", 9.8]
[]
```

- Use [] to index items in the list.
- Use len() to get the length of a list.

```
>>> c.append(2.3)
>>> c.append(4.5)
>>> c.clear()
>>> c.extend([5, "Hello", "there", 9.8])
5, 'Hello', 'there', 9.8]
·>> c[3]
>>> c = []
>>> C
```



List (2/2)

- Lists may be constructed in several ways:
 - Using a pair of square brackets to denote the empty list: []
 - Using square brackets, separating items with commas: [a], [a, b, c]
 - Using a list comprehension: [x for x in iterable]
 - Using the type constructor: list() or list(iterable)



Lists are mutable - Some useful methods

```
>>> ids = ["9pti", "2plv", "1crn"]
>>> ids.append("1alm")
                                                                                                # append an element
>>> ids
['9pti', '2plv', '1crn', '1alm']
>>>ids.extend(L)
  Extend the list by appending all the items in the given list; equivalent to a[len(a):] = L.
                                                                                                # remove an element
>>> del ids[0]
>>> ids
['2plv', '1crn', '1alm']
                                                                                                # sort by default order
>>> ids.sort()
>>> ids
['1alm', '1crn', '2plv']
                                                                                                # reverse the elements in a list
>>> ids.reverse()
>>> ids
                                                                                                # insert an element at some
['2plv', '1crn', '1alm']
                                                                                                # specified position.
>>> ids.insert(0, "9pti")
                                                                                                # (slower than .append())
>>> ids
['9pti', '2plv', '1crn', '1alm']
```





Tuples

- Tuples are immutable sequences, typically used to store collections of heterogeneous data
- Tuples may be constructed in a number of ways:
 - Using a pair of parentheses to denote the empty tuple: ()
 - Using a trailing comma for a singleton tuple: a, or (a,)
 - Separating items with commas: a, b, c or (a, b, c)
 - Using the tuple() built-in: tuple() or tuple(iterable)



Tuples: sort of an immutable list

```
>>> yellow = (255, 255, 0) # r, g, b
>>>  one = (1,)
>>> yellow[0]
255
>>> yellow[1:]
(255, 0)
>>> yellow[0] = 0
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
```

Very common in string interpolation:

```
>>> "%s lives in %s at latitude %.1f" % ("Andrew", "Sweden", 57.7056) 'Andrew lives in Sweden at latitude 57.7'
```





Ranges

- The range type represents an immutable sequence of numbers and is commonly used for looping a specific number of times in for loops.
 - "range" creates a list of numbers in a specified range
 - range([start,] stop[, step]) -> list of integers
 - When step is given, it specifies the increment (or decrement).

```
>>> range(5)
[0, 1, 2, 3, 4]
>>> range(5, 10)
[5, 6, 7, 8, 9]
>>> range(0, 10, 2)
[0, 2, 4, 6, 8]
```

How to get every second element in a list?

```
for i in range(0, len(data), 2): print data[i]
```



Mapping Types

- A mapping object maps hashable values to arbitrary objects. Mappings are mutable objects.
- Dictionary is a lookup table.
- It maps from a 'key' to a 'value'.

```
>>> studentList = {'s001': "Alice", 's002': "Bob"}
>>> studentList
{'s001': 'Alice', 's002': 'Bob'}
>>> studentList['s001']
'Alice'
>>> studentList['s002']
'Bob'
>>> studentList['s003']
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
KeyError: 's003'
```

- Duplicate keys are not allowed.
- Duplicate values are all right.



Keys can be any immutable value numbers, strings, tuples, frozenset, not list, dictionary, set, ...

```
atomic_number_to_name = {
1: "hydrogen"
6: "carbon",
7: "nitrogen"
8: "oxygen",
nobel_prize_winners = {
(1979, "physics"): ["Glashow", "Salam", "Weinberg"],
(1962, "chemistry"): ["Hodgkin"],
(1984, "biology"): ["McClintock"],
```

A set is an unordered collection # with no duplicate elements.





Dictionary

```
>>> symbol to name["C"]
                            'carbon'
                            >>> "O" in symbol to name, "U" in symbol to name
                            (True, False)
symbol to name = {
                            >>> "oxygen" in symbol to name
         "H": "hydrogen",
                            False
         "He": "helium".
                            >>> symbol to name["P"]
         "Li": "lithium",
         "C": "carbon",
                            Traceback (most recent call last):
         "O": "oxygen",
                            File "<stdin>", line 1, in <module>
         "N": "nitrogen"
                            KeyError: 'P'
                            >>> symbol_to_name.get("P", "unknown")
                            'unknown'
                            >>> symbol to name.get("C", "unknown")
                            'carbon'
```

Get the value for a given key

Test if the key exists ("in" only checks the keys, not the values.)

[] lookup failures raise an exception.#Use ".get()" if you want# to return a default value.





Some useful dictionary methods

```
>>> symbol to name.keys()
['C', 'H', 'O', 'N', 'Li', 'He']
>>> symbol_to_name.values()
['carbon', 'hydrogen', 'oxygen', 'nitrogen', 'lithium', 'helium']
>>> symbol to name.update({"P": "phosphorous", "S": "sulfur"})
>>> symbol_to_name.items()
[('C', 'carbon'), ('H', 'hydrogen'), ('O', 'oxygen'), ('N', 'nitrogen'), ('P', 'phosphorous'), ('S',
  'sulfur'), ('Li', 'lithium'), ('He', 'helium')]
>>> del symbol to name['C']
>>> symbol to name
{'H': 'hydrogen', 'O': 'oxygen', 'N': 'nitrogen', 'Li': 'lithium', 'He': 'helium'}
```





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Condition tests

```
>>> if True:
... print("True")
...
True
>>> if 1 == 2:
... print("True")
... else:
... print("False")
...
False
```

Multiple condition tests

Nested conditions



Use "elif" to chain subsequent tests

```
>>> mode = "absolute"
>>> if mode == "canonical":
                 smiles = "canonical"
    elif mode == "isomeric":
                  smiles = "isomeric"
          elif mode == "absolute":
                  smiles = "absolute"
    else:
                  raise TypeError("unknown mode")
>>> smiles
'absolute'
>>>
# "raise" is the Python way to raise exceptions
```





Boolean Logic

Python expressions can have "and"s and "or"s:

```
if (ben <= 5 and chen >= 10 or chen == 500 and ben != 5):
print "Ben and Chen"
```



Range Test

Test if the number is in the range.

```
>>> range(10)
range(0, 10)
>>> if 3 in range(10):
... print("In")
...
In
>>> if 11 in range(10):
... print("In")
...
```



For

```
>>> symbols = ["alpha", "beta", "carlie", "delta", "echo", "foxtrot"]
>>> for s in symbols:
... print(s)
...
alpha
beta
carlie
delta
echo
foxtrot
>>> for i in range(len(symbols)):
... print(symbols[i])
...
alpha
beta
carlie
delta
echo
foxtrot
```



Tuple assignment in for loops

```
>>> data = [ ("C20H20O3", 308.371),
 ("C22H20O2", 316.393),
 ("C24H40N4O2", 416.6),
 ("C14H25N5O3", 311.38),
 ("C15H2OO2", 232.3181)]
>>> for (formula, mw) in data:
     print "The molecular weight of %s is %s" % (formula, mw)
The molecular weight of C20H20O3 is 308.371
The molecular weight of C22H20O2 is 316.393
The molecular weight of C24H40N4O2 is 416.6
The molecular weight of C14H25N5O3 is 311.38
The molecular weight of C15H20O2 is 232.3181
```





Break, Continue

```
>>> for value in [3, 1, 4, 1, 5, 9, 2]:
                                                                                         Checking 3
          print ("Checking", value)
. . .
                                                                                         The square is 9
          if value > 8:
                                                                                         Checking 1
. . .
                                                                                         Ignoring
                  print ("Exiting for loop")
                                                                                         Checking 4
. . .
                                                       # Use "break" to stop
                                                                                         The square is 16
                  break
. . .
                                                       the for loop
                                                                                         Checking 1
          elif value < 3:
                                                                                         Ignoring
                                                                                         Checking 5
                  print ("Ignoring")
. . .
                                                                                         The square is 25
                  continue
                                                       # Use "continue" to stop
                                                                                         Checking 9
. . .
                                                       processing the current item
                                                                                         Exiting for loop
          print ("The square is", value**2)
. . .
                                                                                         >>>
. . .
```





While

Indefinite loop

```
>>> while True:
... cmd = input("input: ")
... if cmd == "q":
... break
...
input: c
input: d
input: f
input: q
```

"pass" statement does nothing

```
>>> while True:
... pass
...
Traceback (most recent call last):
File "<stdin>", line 2, in <module>
KeyboardInterrupt
>>>
```





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Strings share many features with lists

```
>>> smiles = "C(=N)(N)N.C(=O)(O)O"
>>> smiles[0]
>>> smiles[1]
>>> smiles[-1]
                                             Use "slice" notation to
>>> smiles[1:5]
                                            get a substring
'(=N)'
>>> smiles[10:-4]
'C(=O)'
```





String Methods: find, split

```
smiles = "C(=N)(N)N.C(=O)(O)O"
>>> smiles.find("(O)")
15
>>> smiles.find(".")
9
>>> smiles.find(".", 10)
-1
>>> smiles.split(".")
['C(=N)(N)N', 'C(=O)(O)O']
>>>
```

Use "find" to find the start of a substring.

Start looking at position 10.

Find returns -1 if it couldn't find a match.

Split the string into parts with "." as the delimiter





String operators: in, not in

```
if "Br" in "Brother":
  print "contains brother"
```

```
email_address = "clin"
if "@" not in email_address:
  email_address += "@brandeis.edu"
```





String Method: "strip", "rstrip", "Istrip" are ways to remove whitespace or selected characters

```
>>> line = " # This is a comment line \n"
```

```
>>> line.strip()
```

'# This is a comment line'

```
>>> line.rstrip()
```

' # This is a comment line'

```
>>> line.rstrip("\n")
```

'# This is a comment line '

>>>





More String methods

```
email.startswith("c") endswith("u")
True/False
>>> "%s@brandeis.edu" % "clin"
'clin@brandeis.edu'
>>> names = ["Ben", "Chen", "Yaqin"]
>>> ", ".join(names)
'Ben, Chen, Yaqin'
>>> "chen".upper()
'CHEN'
```





Unexpected things about strings

$$>>> s[0] = "A"$$

strings are read only

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

TypeError: 'str' object does not support item assignment

$$>>> s = "A" + s[1:]$$

'Andrew'





" is for special characters

```
\n -> newline
\t -> tab
\\ -> backslash
...
```

But Windows uses backslash for directories!

```
filename = "M:\nickel_project\reactive.smi" # DANGER!
filename = "M:\nickel_project\\reactive.smi" # Better!
filename = "M:/nickel_project/reactive.smi" # Usually works
```





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Reading files

>>> f = open("names.txt")

>>> f.readline()

'Yan-Ann Chen\n'





Quick Way

```
>>> lst= [ x for x in open("text.txt","r").readlines() ]
>>> lst

['Yan-Ann Chen\n', 'chenya@saturn.yzu.edu.tw\n', 'CS348A\n', 'Office Hour: Tues. 7-8, Fri. 8-9\n', 'Yan-Ann Chen\n', 'chenya@saturn.yzu.edu.tw\n', 'CS348B\n', 'Office Hour: Tues. 7-8, Fri. 8-9\n', 'Yan-Ann Chen\n', 'chenya@saturn.yzu.edu.tw\n', 'IN303A\n', 'Office Hour: Tues. 7-8, Fri. 8-9\n']
```

Ignore the header?

```
for (i,line) in enumerate(open('text.txt',"r").readlines()):
    if i == 0: continue
        print(line)
```





Using dictionaries to count occurrences

```
>>> name count = {}
>>> for line in open('names.txt'):
       name = line.strip()
       name_count[name] = name_count.get(name,0)+ 1
>>> for (name, count) in name count.items():
       print(name, count)
Yan-Ann Chen 3
Chen 3
Yan-Ann 3
```





File Output

```
input_file = open("in.txt")
output_file = open("out.txt", "w")
for line in input_file:
    output_file.write(line)
```

```
"w" = "write mode"
"a" = "append mode"
"wb" = "write in binary"
"r" = "read mode" (default)
"rb" = "read in binary"
"U" = "read files with Unix
or Windows line endings"
```





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Modules

 When a Python program starts it only has access to a basic functions and classes.

```
("int", "dict", "len", "sum", "range", ...)
```

- "Modules" contain additional functionality.
- Use "import" to tell Python to load a module.
- >>> import math
- >>> import nltk





import the math module

```
>>> import math
>>> math.pi
3.1415926535897931
>>> math.cos(0)
1.0
>>> math.cos(math.pi)
-1.0
>>> dir(math)
['__doc__', '__file__', '__name__', '__package__', 'acos', 'acosh',
'asin', 'asinh', 'atan', 'atan2', 'atanh', 'ceil', 'copysign', 'cos',
'cosh', 'degrees', 'e', 'exp', 'fabs', 'factorial', 'floor', 'fmod',
'frexp', 'fsum', 'hypot', 'isinf', 'isnan', 'ldexp', 'log', 'log10',
'log1p', 'modf', 'pi', 'pow', 'radians', 'sin', 'sinh', 'sqrt', 'tan',
'tanh', 'trunc']
>>> help(math)
>>> help(math.cos)
```





"import" and "from ... import ..."

>>> import math

math.cos

>>> from math import cos, pi

COS

>>> from math import *





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- Files I/O
- Modules
- Function & Class



Function

```
def function_name():
    process

def function_name(param_name):
    process

def function_name(param_name = 3):
    process
```



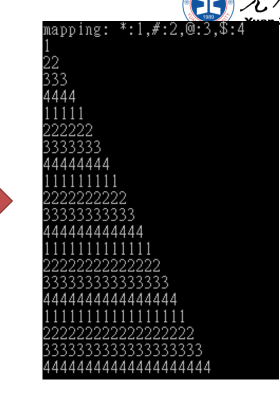
Classes

```
class ClassName(object):
         <statement-1>
         . . .
         <statement-N>
class MyClass(object):
         """A simple example class"""
         i = 12345
         def f(self):
           return self.i
class DerivedClassName(BaseClassName):
         <statement-1>
         <statement-N>
```



Lab

- Create a file called "symbols.txt"
 - Each line has a symbol as shown in the figure.
- Input the mapping ex: *:1,#:2,@:3,\$:4



- Read these symbols into program.
- Map each symbol to its corresponding number and output. (You cannot directly output the result.)
- print(xxx, end=""): print without newline
- Demonstrate to the TA when we have the lecture in the computer classroom.
 (group assignment)