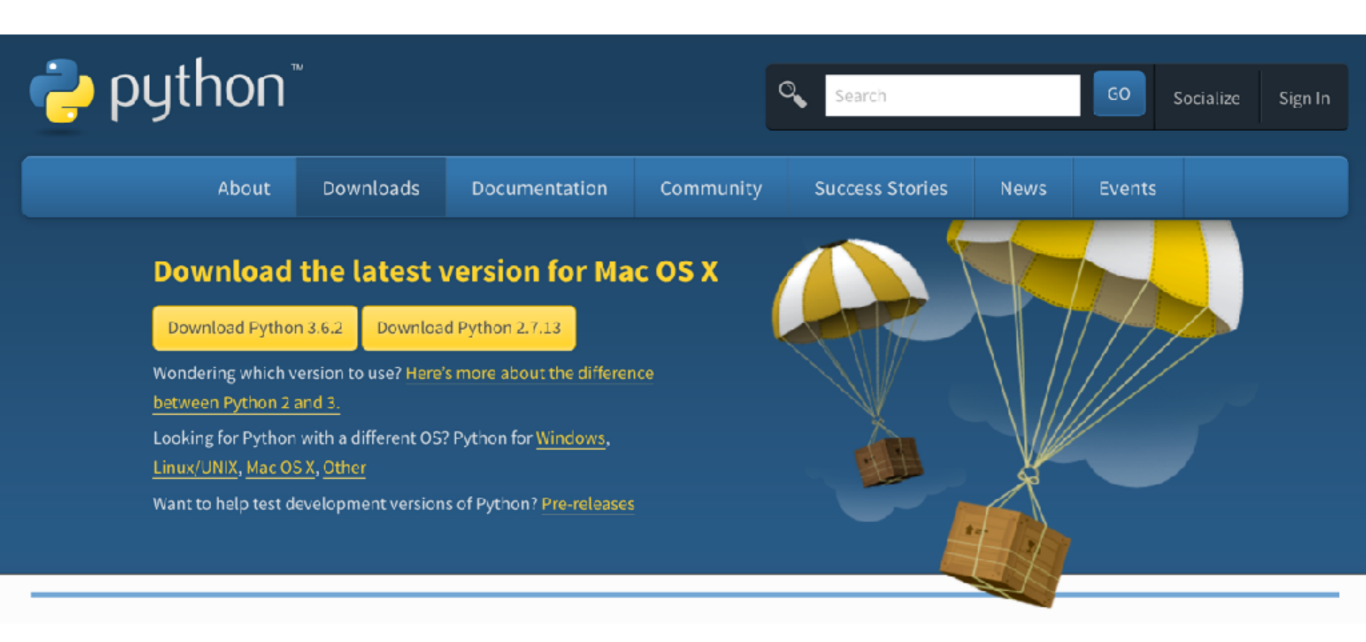


Installation



https://www.python.org/



First Question?



https://wiki.python.org/moin/Python2orPython3



Overall Picture

Python 2.x is **Legacy**

Python 3.x is the present and future



For beginner?

You should learn Python 2

More documents

More libraries and frameworks



But for this course

Use Python 3

More semantically correct Support newer features



Style Guide

https://www.python.org/dev/peps/pep-0008/

```
long_function_name()
Classname
_private
```



Basic Python



Interactive mode

\$python

```
Python 3.6.2 (v3.6.2:5fd33b5926, Jul 16 2017, 20:11:06)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello Python")
Hello Python
>>>
```



Interactive mode

- >>help(list)
- >>dir(list)



Online Help

- 1. Google with "python <name>"
- 2. Official Python Doc
- 3. Stackoverflow
- 4. Quora



Script mode

\$python <file>.py



Jupyter notebook

Web application that allows you to create and share documents live code, document and visualization



http://jupyter.org/



Install Jupiter notebook

\$pip3 install --upgrade pip
\$pip3 install jupyter



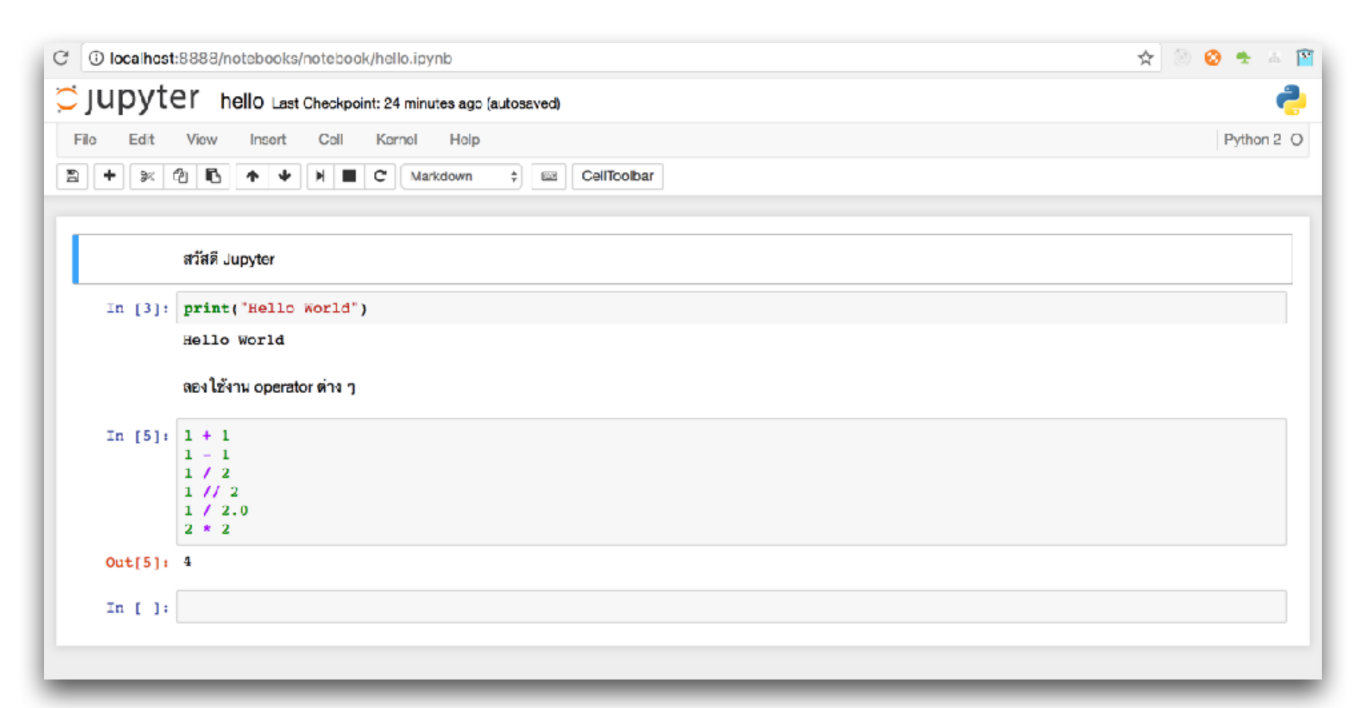
Starting Jupyter

\$jupyter notebook

```
[I 13:18:26.296 NotebookApp] Serving notebooks from local directory: /Users/somkiat/data/slide
thon/basic-python
[I 13:18:26.296 NotebookApp] 0 active kernels
[I 13:18:26.296 NotebookApp] The Jupyter Notebook is running at: http://localhost:8888/
[I 13:18:26.296 NotebookApp] Use Control-C to stop this server and shut down all kernels (twic o skip confirmation).
```



Using Jupyter





Hello world

```
print('Hello World')
print('Hello' + ' ' + 'World')
print("Hello World")
print("Hello" + " " + "World")
```

print is a function in Python 3



Indentation

Python standard is 4 spacebars



Indentation

Python 3 **disallows mixing** the use of tabs and spaces for indentation.



Comment

Start with #
Muli-line comment with "



Reserved words

and	exec	not	else
as	finally	or	lambda
assert	for	pass	yield
break	from	print	except
class	global	raise	del
continue	if	return	in
def	import	try	with



Waiting for the user

input("Please any key to continue")



Variable and Type



Variable and Type

Completely Object Oriented
Every variable in Python is an object
Not statically typed



Standard data types

```
Number
String
List
Tuple
Dictionary
```



Data type conversion

Function	Description		
int(x [,base])	Converts x to an integer		
float(x)	Converts x to a floating-point number		
complex(real [,imag])	Creates a complex number		
str(x)	Converts object x to a string representation		
tuple(s)	Converts s to a tuple		
list(s)	Converts s to a list		
set(s)	Converts s to a set		
dict(d)	Creates a dictionary		
chr(x)	Converts an integer to a character		



Basic Operator



Number

int float complex



Int

In Python 3 => Unlimited size



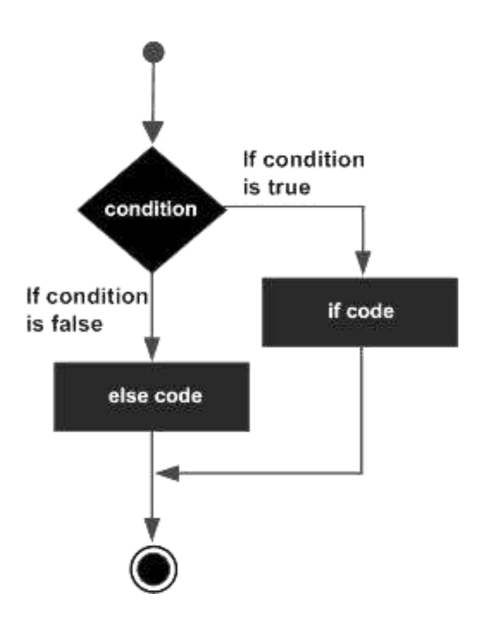
Operation for number

Operation	Symbol	Example	
Power (exponentiation)	**	5 ** 2 == 25	
Multiplication	*	2 * 3 == 6	
Division	/	14 / 3 == 4.66666666666667	
Integer Division	//	14 / 3 == 4	
Remainder (modulo)	%	14 % 3 == 2	
Addition	+	1 + 2 == 3	
Substraction	_	4 - 3 == 1	



Decision making







```
score = int(input("Enter score: "))
if score >= 80:
    print("A")
elif score >= 70:
    print("B")
elif score >= 60:
    print("C")
elif score >= 50:
    print("D")
else:
    print("F")
```



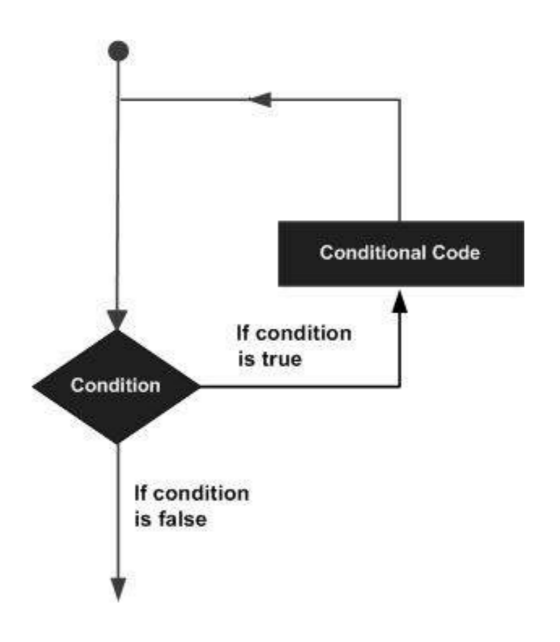
More operator

in operatoris operatornot operator



Loop







Loop types

While loop
For loop
Nested loop



For loop

```
datas = range(0, 9)
```

```
for data in datas:
    print(data)
```



For loop

```
names = ["Tom", "Mike", "Ko"]
for name in names:
    print(name)

for index in range(len(names)):
    print(names[index])
```



String



Operation for String

Operation	Symbol	Example
Repetition	*	"i" * 5 == "iiiii"
Concatenation	+	"Hello, " + "World" == "Hello, World"
Slice	[]	data[0]
Range slice	[:]	data[0:5]
Membership	in not in	"i" in "i love you" == True



List



Create List

```
empty = []
numbers = [1, 2, 3, 4, 5]
string = ["H", "e", "l", "l"]
mix = [1, 2, "three", True]

for data in mix:
    print(type(data))
```



Access List

```
mix = [1, 2, "three", True]
print(mix[0])
print(mix[1])
print(mix[1:3])
```



Operation for List

Operation	Symbol	Example
Length	len()	
Concatenation	+	[1] + [2] = [1, 2]
Repetition	*	[1] * 3 = [1, 1, 1]
Membership	in	1 in [1, 2, 3] = True
Range slice	[:]	



Tuple



Tuple

Immutable list Can not delete or update data



Create Tuple

```
empty = ()
countries = ("Thai", "Indo", "China")
print(countries)
```



Dictionary



Dictionary

Key:Value data structure

Keys are unique

Keys must be of immutable data type

Values can be of any type



Create Dictionary

print(employee)



Duplication key?

```
data = {"Key1": "first", "Key1": "second"}
print(data)
```



Immutable key?



Function



Function

Block of reusable code
Single responsibility
All parameters are passed by reference



Create function

```
def say_hi(name):
    result = "Hello " + name
    return result

print(say_hi("Somkiat"))
```



Pass by reference

```
def try_to_change(data):
    data[2] = 300
    return

input = [0, 0, 0]
print("Before ", input)
try_to_change(input)
print("After ", input)
```



Function arguments

Required arguments
Keyword arguments
Default arguments
Variable-length arguments



Keyword arguments

```
def say_hi( name, age ):
    print("Hello %s, age = %d" %(name, age))
say_hi(name = "somkiat", age = 30)
say_hi(age = 30, name = "somkiat")
```



Default arguments

```
def say_hi2( name, age = 20 ):
    print("Hello %s, age = %d" %(name, age))
say_hi2(name = "somkiat")
say_hi2("somkiat")
```



Variable-length arguments

```
def sum(*numbers):
    result = 0
    for number in numbers:
        result = result + number
    return result
sum()
sum(1)
sum(1, 2)
sum(1, 2, 3)
sum(1, 2, 3, 4)
sum(1, 2, 3, 4, 5)
```



Workshop with factorial



RecursionError

RecursionError: maximum recursion depth exceeded in comparison



RecursionError (1,000)

```
import sys
def factorial(n):
    if n <= 1:
        return 1
    return n * factorial(n-1)
# Max of recursion in python
print(sys.getrecursionlimit())
sys.setrecursionlimit(15000)
print(factorial(5000))
```



Modules



Modules

Organize your Python code
Grouping related code into a module
Easy to understand and use



Create new module

```
#file hello.py
def say_hi():
    print("Say hi")

if __name__ == "__main__":
    say_hi()
```



Using module with import

```
#file caller.py
from hello import *
say_hi()
```



Locating Modules

Current directory
PYTHONPATH
Python installation directory



Locating Modules

```
import sys
from pprint import pprint
pprint(sys.path)
```



Workshop module



Workshop module

```
second_module
hello.py
 + say_hi()
```



Module structure

```
caller.py
second_module
linit__.py
hello.py
```



1. create folder second_module



2. create file hello.py

```
def say_hi():
    print("From hello 1")
```



3. create caller.py outside the module folder

import sub01

sub01.say_hi()



4. create __init__.py inside module

from .hello import say_hi



Class



First class

```
class Employee:
    class_variable = 0
    def __init__(self, id, name, age):
        self.id = id
        self.name = name
        self.age = age
    def get_data(self):
        return "Data of %s" % self.name
emp1 = Employee(1, "Somkiat", 30)
print(emp1.get_data())
```



Inheritance

```
class Base:
    def say_hi(self):
        print("From base")
class Child(Base):
    def say_hi(self):
        print("From child")
Base().say_hi()
Child().say_hi()
```



Operator overloading

```
class MyNumber:
    def __init__(self, a, b):
        self.a = a
        self.b = b
    def __add__(self,other):
        return MyNumber(self.a + other.a, self.b + other.b)
    def __str__(self):
        return 'MyNumber (%d, %d)' % (self.a, self.b)
num1 = MyNumber(1, 2)
num2 = MyNumber(10, 20)
print(num1 + num2)
```



Data hiding

```
class Hello:
    __counter_hiding = 0
    def count(self):
        self.__counter_hiding += 1
        return self.__counter_hiding
h = Hello()
print(h.count())
# print(h.__counter_hiding)
print(h._Hello__counter_hiding)
```



Getting start with test





Exception handling

