



AI and Its Application

# Laboratory 1: Python

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## About this lab

- Python
  - Anaconda
  - Jupyter
- Python Programming
  - Basic Syntax
  - Libraries

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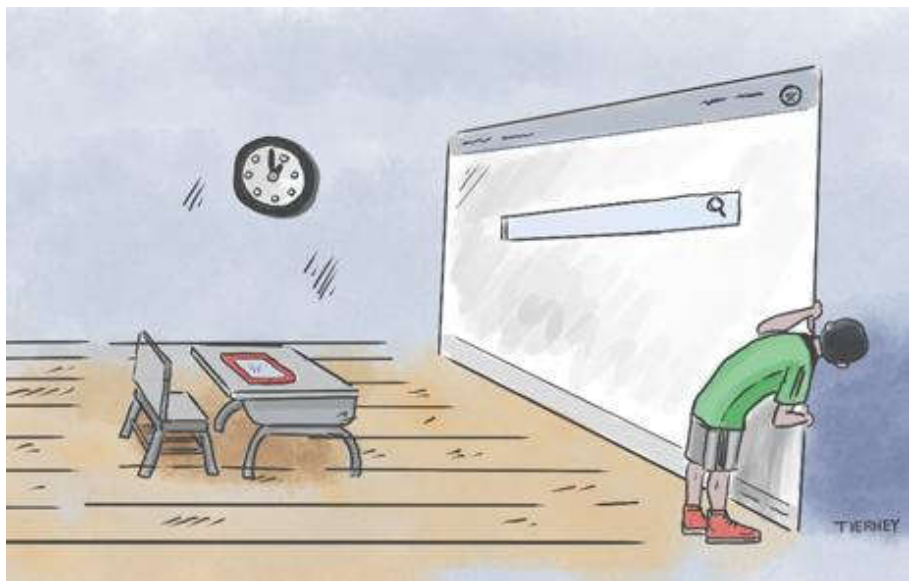
## Useful Links

- Python: <https://docs.python.org/3.7/>
- Anaconda: <https://www.anaconda.com/>
- Jupyter Notebook: <https://jupyter.org/>
- NumPy: <https://www.numpy.org/>
- Pandas: <https://pandas.pydata.org/>
- Matplotlib: <https://matplotlib.org/>

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## Find the solution by yourself!

- Google:  
<http://www.google.com/>



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# What is Python?

- Developed by Guido Van Rossum in the late 1980s
- A simple programming language
  - More readable than others, e.g. C/C++/Java
  - Very easy to use
  - Many libraries for specific requirements
    - NumPy, Pandas, are Matplotlib will be discussed



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# How to start with Python?

## ■ Anaconda

A powerful **library manager** for Python

- Easy to install and manage libraries
- Contains more than 1500 packages for data science
- Provide user-friendly IDE: **Jupyter Notebook**
  - Easy to run
  - Easy to debug



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# Anaconda Installation

- Download: <https://www.anaconda.com/distribution/>

Choose your OS →  Windows |  macOS |  Linux

## Anaconda 2019.03 for Windows Installer

Download 64-bit  
version by default

### Python 3.7 version

Download

64-Bit Graphical Installer (662 MB)

32-Bit Graphical Installer (546 MB)

Also 32-bit version

### Python 2.7 version

Download

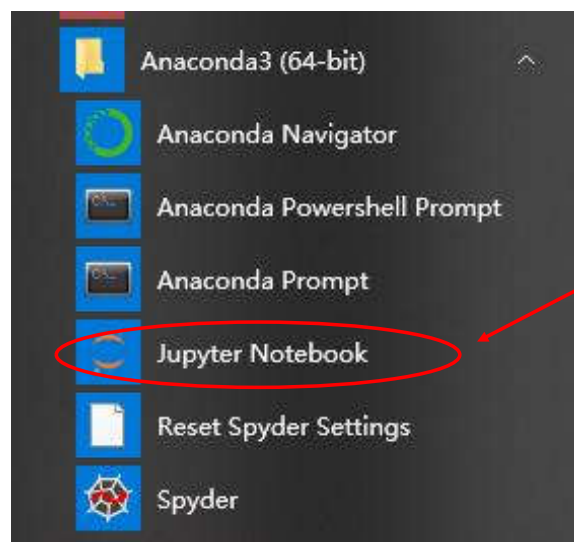
64-Bit Graphical Installer (587 MB)

32-Bit Graphical Installer (493 MB)

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# Python: How to start?

- Start “Jupyter Notebook”
  - Click “Jupyter Notebook” in “Anaconda3” folder

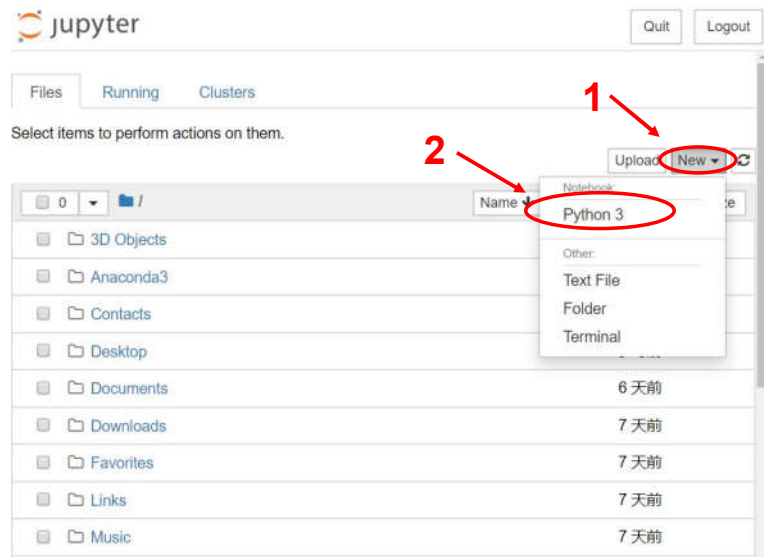


Click here

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# Python: How to start?

- Create a new program
  - Click “New” on right top menu
  - Select “Python 3”



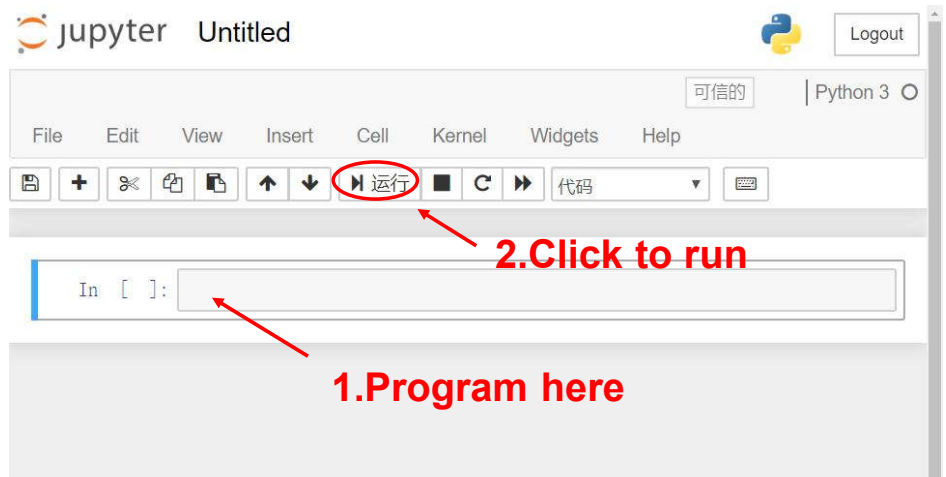
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# Python: How to start?

- Type the following code in code cell

```
a = 'Hello world'
a
```

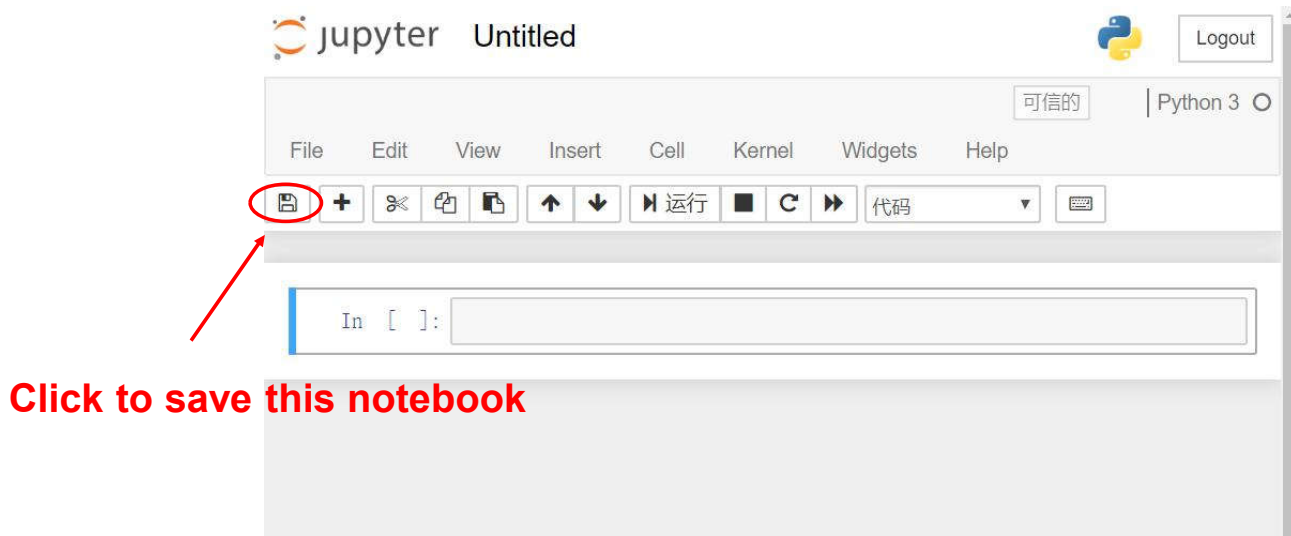
- Click “Run”
- See what happens



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# Python: How to start?

## ■ Save a file

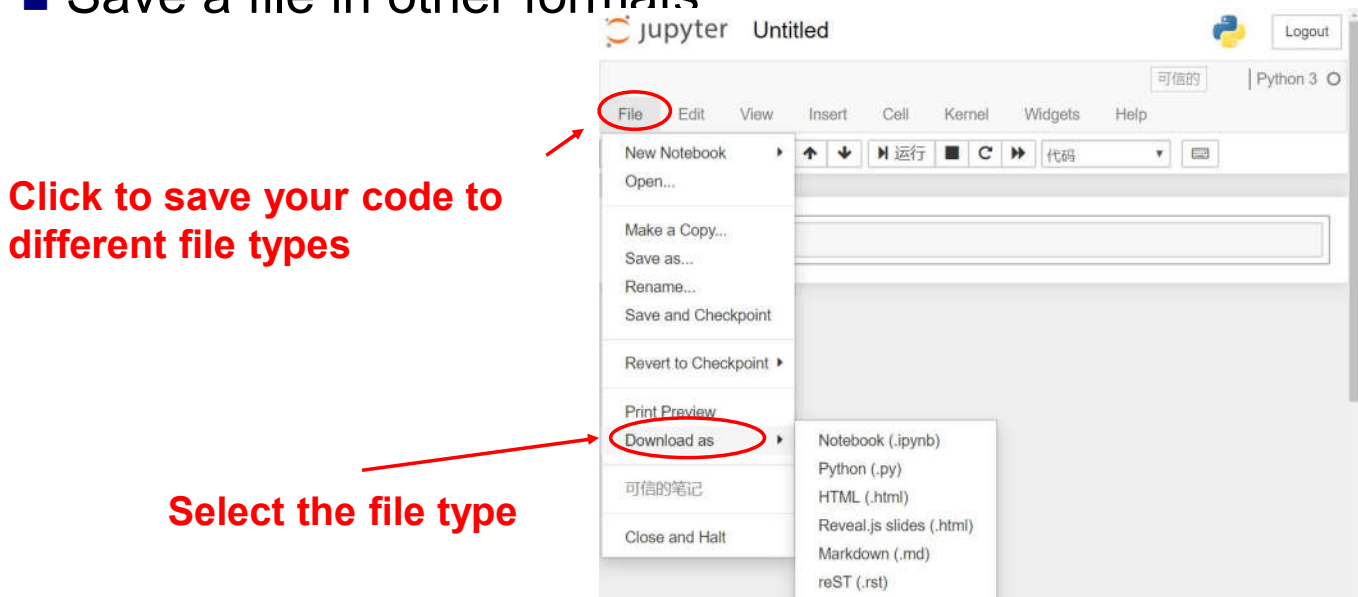


Click to save this notebook

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# Python: How to start?

## ■ Save a file in other formats



Click to save your code to different file types

Select the file type

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## Python: Basic

Print to screen

- `print()`

- *variable*

```
a = 1  
print(a)  
a
```

1

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Comment

- `# TEST`

```
a = 1 # hello
```

## Python: Variable

- Case sensitive (e.g. a is not equal to A)
- Cannot start with a number
- No special characters (e.g. @ # \$ % )
- No reserved word or function name (e.g. max, True)
- Valid character: a-z, A-Z, 0-9, \_ , Chinese

# Python: Variable

## ■ Example

```
variable = "variable 1"
print(variable)
_variable = "variable 2"
print(_variable)
variable3 = "variable 3"
print(variable3)
变量4 = "variable 4"
print(变量4)
```

```
variable 1
variable 2
variable 3
variable 4
```

**Supported,  
but not recommended**

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# Python: Variable Type

■ Boolean: `bool`

■ Integer: `int`

■ Real: `float`

■ String: `str`

□ Single quote   '   '

□ Double quote   "   "

```
a = 100
b = 100.123
c = "hello"
d = False
```

■ No declaration is needed!

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## Python: Variable Type

Check the type of a variable

- `Type()`

```
a = 100
b = 100.123
c = "hello"
d = False
print("a is a:", type(a))
print("b is a:", type(b))
print("c is a:", type(c))
print("d is a:", type(d))
```

```
a is a: <class 'int'>
b is a: <class 'float'>
c is a: <class 'str'>
d is a: <class 'bool'>
```

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## Python: Variable Type

- A variable type can be changed

```
a = 10
print("a:", type(a))
a = 10.5
print("a:", type(a))
a = 'hello'
print("a:", type(a))
```

```
a: <class 'int'>
a: <class 'float'>
a: <class 'str'>
```

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# Python: Type Conversion

- `bool()` : change to Boolean
  - `int()` : change to integer
  - `float()` : change to real
  - `str()` : change to string
- 
- How about change a char to a real number?

```
print("str(1): ", str(1))  
print("float(1): ", float(1))  
print("bool(1)", bool(1))
```

```
str(1): 1  
float(1): 1.0  
bool(1) True
```

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# Python: Print

- Print a value

```
print("str(1): ", str(1))  
print("float(1): ", float(1))  
print("bool(1)", bool(1))
```

```
str(1): 1  
float(1): 1.0  
bool(1) True
```

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# Python: Print format

Print	Operator	format()
int	%d	{}
str	%s	{}
float/double	%f	{}
precision-specified float/double	%.2f	{:.2f}

the number of decimals

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# Python: Print format

## Using operator

```
print("%d" % 10)
print("%s" % "string")
print("%f" % 1.23456)
print("%.2f" % 1.23456)
```

```
10
string
1.234560
1.23
```

## Using format()

```
print("{}".format(10))
print("{}".format("string"))
print("{}".format(1.23456))
print("{:.2f}".format(1.23456))
```

```
10
string
1.23456
1.23
```

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# Python: Print format

## Multi values

- %

```
"%s, %d, %f" % ("hello", 10, 1.23456)
```

- format()

```
"{}, {}, {}".format("hello", 10, 1.23456)
```

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## Question 01: Try It!

- Given string: "Int: 10, Float: 123.4567, String: hello, world" and a=10, b=123.4567, c="hello, world", use variable a, b and c to print the string.
  - ☐ Print the string using %
  - ☐ Print the string using format()

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## Python: “;”

- “;” is not necessary generally
- Only be useful when more than 1 statements in 1 line

```
a = 10  
b = 20
```

```
c = 30; d = 40; e = 50
```

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## Python: Arithmetic operators

Operator	Description	Example
+	Add: $a + b$	$a + b = 9 + 2 = 11$
-	Minus: $a - b$	$a - b = 9 - 2 = 7$
*	Multiply: $a \times b$	$a * b = 9 \times 2 = 18$
**	Power: $a^b$	$a ** b = 9^2 = 81$
/	Devided: $a / b$	$a / b = 9 / 2 = 4.5$
//	Returns the integer portion of the quotient: $a / b$	$a // b = \lfloor 9 / 2 \rfloor = 4$
%	Complementation: $a \% b$	$a \% b = 9 \% 2 = 1$

- The parenthesis ( ) can be used
  - e.g.  $(a + b) * c$

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## Question 02: Try It!

4 \* 5; **What is the  
4 \* 5 difference?**

4 \*\* 5

4 / 2

4 // 2

(2 + 2) \* 3

2 + (2 \* 3)

2 + 2 \* 3

Given a=10, b=20, c="15"

a == b

a > b

a < b

a != b

a == c

a >= c

**Are a and c comparable?**

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## Python: Data Type

■ List	mutable	ordered	[ ]
■ Tuple	immutable	ordered	( )
■ Set	mutable	unordered	{ }
■ Frozenset	immutable	unordered	

- Mutable : can be modified after creation



# Python: List

## Create List

- `[ ]`     `myList = [1, 2, 3, 4]`
- `list([ ])`     `myList = list([1, 2, 3, 4])`

## Can store heterogeneous data

- `myList = [1, "hello", 2.34, [5, 6, 7]]`

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# Python: List

- Index starts from 0
- `a = [0, 1, 2, 3, 4, 5]`

## Indexing

- `mylist[2]`     2



## Python: List

- Index starts from 0
- `a = [0, 1, 2, 3, 4, 5]`

### Slicing

- `myList[:]`            `[0, 1, 2, 3, 4, 5]`
- `myList[2:]`           `[2, 3, 4, 5]`
- `myList[:2]`           `[0, 1]`
- `myList[2:4]`          `[2, 3]`
- `myList[2:-1]`       `[2, 3, 4]`



## Python: List

- `index(object)`
- `insert(position, object)`
- `append(object)`
- `extend([object, object, ...])`
- `remove(object)`
- `count(object)`
- `sort()`
- `sort(reverse=True)`



# Python: List

## ■ `ls.sort(key=None, reverse=False)`

```
ls = [1, 6, -3, 4, 2, -5]
ls.sort()
ls
```

```
[-5, -3, 1, 2, 4, 6]
```

by default, the list will be sorted according to the original value

```
def cal_abs(a):
    return a * -1 if a < 0 else a
```

```
ls = [1, 6, -3, 4, 2, -5]
ls.sort(key=cal_abs)
ls
```

```
[1, 2, -3, 4, -5, 6]
```

given key, the list will be sorted according to the value calculated by key

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## Question 03: Try It!

- Given list `[1, "3", 6, -5, "-4", 2]`
  - ☐ Sort after converting the original value to int
  - ☐ Sort after converting the original value to int and square it

Note: You just sort the list according to different criteria, don't change the elements of the list.

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# Python: Tuple

## Create Tuple

- `( )`    `myTuple = (1, 2, 3, 4)`
- `tuple( ( ) )`    `myTuple = tuple((1, 2, 3, 4))`

## Can store heterogeneous data

- `myTuple = (1, "hello", 2.34, [5, 6, 7])`



# Python: Tuple

- `count(object)`
- `index(object)`
  
- `len(tuple)`

# Python: Tuple

Mutable item in tuple can be modified

- `a = ('1', 1)`

- `a[1] = 2`    **ERROR**

- `a = ('1', [1])`

- `a[1][0] = 2`    **OK**

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# Python: Set

Create Set

- `{ }`                      `mySet = {1, 2, 3, 4, 5}`

- `set({ })`                `mySet = set({1,2,3,4,5})`

- `set([ ])`                `mySet = set([1,2,3,4,5])`

Can store heterogeneous data

- `s = {1, "hello", 2.34}`

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## Python: Set

- Don't support indexing or slicing as no order

A set contains unique items

- `mySet = {1, 2, 2, 3, 3, 3}`
- `mySet` is equal to `{1, 2, 3}`

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## Python: Set

- Union (  $\cup$  )       $A \mid B$       items in A or B
- Intersection (  $\cap$  )       $A \& B$       items in both A and B
- Difference (  $-$  )       $A - B$       items in A but not in B
- Symmetric Differences (  $\oplus$  )       $A \wedge B$       items in either A or B, but not both

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## Python: Set

- Subset ( $\subseteq$ )       $A \leq B$       all items in A are in B
- Proper Subset ( $\subset$ )       $A < B$       all items in A are in B,  
some items in B are  
not in A
- Superset ( $\supseteq$ )       $A \geq B$       all items in B are in A
- Proper Superset ( $\supset$ )       $A > B$       all items in B are in A,  
some items in B are  
not in A

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## Python: Set

- `add(object)`
- `remove(object)`

- How to check if a element is in a set???

```
s = {"a", "b"}  
"c" in s
```

Using operator: `in`

False

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# Python: Frozenset

Create Frozenset

- `frozenset([ ])`  
`mySet = frozenset([1, 2, 3, 4, 5])`

- Frozenset is as the same as Set but immutable

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## Question 04: Try It!

- Given the list `[1, 2, 2, 3, 3, 4, 5, 5]`
  - ☐ Remove duplicate items from the list

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# Python: Dictionary

- Contains **key-value** pairs

Create a dictionary:

- `{ : , : , ... }`

```
myDict = {"one": 1, "two": 2}
```

- `dict({ : , : , ... })`

```
myDict = dict({"one": 1, "two": 2})
```

key

value

# Python: Dictionary

Dictionary's value and key can both be heterogeneous

- `s = {"one": 1, 2: "two"}`

- Dictionary's key must be immutable



## Python: Dictionary

- check if an identifier is in the dictionary
- `key in Dict`    `"one" in "myDict"`



## Python: Dictionary

- `keys()`
- `values()`
- `items()`
- `has_key(key)`
- `get(key)`
- `del`
- `pop()`



## Question 05: Try It!

- Given dict1 {"one": 1, "two": 2}, dict2 {1: "one", 2: "two"}
  - Remove the value 1 from dict1
  - Add one key-value pair: "three": 3 to dict1
  - Add all key-value pairs in dict2 to dict1
  - Remove the value with key of 3 from dict2

What will happen since dict2 doesn't have key 3, how to avoid this

Note: The answers to sub-questions 2, 3, and 4 are based on the previous sub-question(s)

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## Python: Common Functions

- `max(val1, val2, ...)`
- `min(val1, val2, ...)`
- `sum(val1, val2, ...)`

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## Question 06: Try It!

- Given the list [2, 4, 11, 6, 5, -4, 14, 9]
  - Get the maximum of the list
  - Get the minimum of the list
  - Get the sum of the list

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## Python: Conditional Statement (If Then Else)

- `if condition :`  
`elif condition :`  
`else:`

- Indentation is used
- No endif or { }

```
a = 15
if a > 20:
    print("a is bigger than ")
    print("20. ")
elif a > 10:
    print("a is bigger than ")
    print("10. ")
else:
    print("a is small. ")
print("FINISH!")
```

```
a is bigger than
10.
FINISH!
```

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# Python: Pass

An empty statement

- **Pass**

- To keep the program structure intact

- If no operation is provided after indentation, a pass statement is used

```
if 100 < 10:
    pass
else:
    print("100 > 10")
```

100 > 10

```
if 100 < 10:
else:
    print("100 > 10")
```

File "<ipython-input-38-832472c816d5>", line 2  
else:

**IndentationError:** expected an indented block

# Python: Comparison Operators

Operator	Description	Example
----------	-------------	---------

**Example** a=9, b=2

==	if a is equal to b	a == b: False
!=	if a is not equal to b	a != b: Ture
<>	if a is not equal to b	a <> b: True
>	if a is bigger than b	a > b: True
<	if a is smaller than b	a < b: False
>=	if a is not smaller than b	a >= b: True
<=	if a is not bigger than b	a <= b: False

# Python: Looping (For Loop)

## For Loop

- `for iterating_var in sequence:`  
    *statements*

- Iterating variable types:

- str list tuple set dictionary **range**

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# Python: Looping (For Loop)

## Create range

- `range(int1, int2[, step])`

## Can store heterogeneous data

- `r = range(10)`                      0, 1, 2, ..., 9
- `r = range(1, 10)`                  1, 2, ..., 9
- `r = range(1, 10, 2)`              1, 3, 5, 7, 9
- `r = range(3, 1, -1)`              3, 2

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# Python: Looping (For Loop)

- range() can be used to create a list

```
ls = [i for i in range(10)]  
(type(ls))
```

Generator expression: a recommended style to create a list

list

ls

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

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# Python: Looping (For Loop)

- Str

```
string = "hello"  
for s in string:  
    print(s)
```

h  
e  
l  
l  
o

- Tuple

```
tp = (1, 2, 3, 4)  
for i in tp:  
    print(i)
```

1  
2  
3  
4

- List

```
ls = [1, 2, 3, 4]  
for i in ls:  
    print(i)
```

1  
2  
3  
4

- Range

```
r = range(1, 5)  
for i in r:  
    print(i)
```

1  
2  
3  
4

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# Python: Looping (For Loop)

## ■ Dictionary

```
d = {"one": 1, "two": 2, "three": 3, "four": 4}
for key, value in d.items():
    print(key, ":", value)
```

```
one : 1
two : 2
three : 3
four : 4
```

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# Python: Looping (While Loop)

## While Loop

■ `while condition:`  
    *statements*

## ■ Iterating variable types:

□ str   list   tuple   set   range

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# Python: Looping (While Loop)

## ■ Str

```
string = "hello"  
index = 0  
while index < len(string):  
    print(string[index])  
    index += 1
```

h  
e  
l  
l  
o

## ■ Tuple

```
tp = (1, 2, 3, 4)  
index = 0  
while index < len(tp):  
    print(tp[index])  
    index += 1
```

1  
2  
3  
4

## ■ List

```
ls = [1, 2, 3, 4]  
index = 0  
while index < len(ls):  
    print(ls[index])  
    index += 1
```

1  
2  
3  
4

## ■ Range

```
r = range(1, 5)  
index = 0  
while index < len(r):  
    print(r[index])  
    index += 1
```

1  
2  
3  
4

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## Question 07: Try It!

- Given the dictionary {"one": 1, "two": 2, "three": 3}
  - Visit all key-value pair in the dictionary

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## Question 08: Try It!

- Using a different method to visit all key-value pairs in dictionary than in Q7

Note: Four methods are given for reference. You can use the methods here or any other method

```
d = {"one": 1, "two": 2}
for k, v in zip(d.keys(), d.values()):
    print(k, v)
```

1

```
one 1
two 2
```

```
for k, v in d.items():
    print(k, v)
```

2

```
one 1
two 2
```

```
for k in d.keys():
    print(k, d[k])
```

3

```
one 1
two 2
```

```
for k, v in enumerate(d):
    print(k, v)
```

4

```
0 one
1 two
```

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## Python: Looping

- `enumerate()`

```
iteration = [1, 2, 3]
for index, value in enumerate(iteration):
    print(index, value)
```

```
0 1
1 2
2 3
```

- `zip()`

```
iteration1 = [1, 2, 3]
iteration2 = ["one", "two", "three"]
for iter1, iter2 in zip(iteration1, iteration2):
    print(iter1, iter2)
```

```
1 one
2 two
3 three
```

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# Python: Looping

## ■ `continue`

```
iteration = [1, 2, 3, 4]
for i in iteration:
    if i is 2:
        continue
    print(i)
```

Only skip this time

1  
3  
4

## ■ `break`

```
iteration = [1, 2, 3, 4]
for i in iteration:
    if i is 2:
        break
    print(i)
```

End loop

1

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# Python: String

- Single quote ( `' '` )
- Double quote ( `" "` )
- Triple quote ( `"""` or `"""` )  
for multi-line string

## ■ Indexing and Slicing

```
str1 = 'Hello, Python!'
str2 = "Hello, Python!"
str3 = """Hello, World!
and hello, Python!"""
```

```
print(str1)
print(str2)
print(str3)
```

Hello, Python!  
Hello, Python!  
Hello, World!  
and hello, Python!

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# Python: String

Escape characters, starts with

- `\n` newline
- `\r` carriage return
- `\t` horizontal tabs
- `\'` single quote

```
print("aaa\rbbb")
```

bbb

```
print("aaa\nbbb")
```

aaa

bbb

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# Python: String

- `+` concatenate
- `in` check substring
- `r` or `R` ignore escape character (`\`)
- `%` format

```
string = "hello, " + "world!"  
print("string:", string)  
print("\"hello\" in \"hello, world!\", \"hello\" in string)
```

string: hello,world!  
"hello" in "hello,world!" True

```
string1 = "hello, \nworld!"  
string2 = r"hello, \nworld!"  
string3 = R"hello, \nworld!"  
print("string1:", string1)  
print("string2:", string3)  
print("string3:", string3)
```

string1: hello,  
world!  
string2: hello, \nworld!  
string3: hello, \nworld!

```
string4 = "%s,world!" % "hello"  
print("string4:", string4)
```

string4: hello,world!

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## Python: String

- `find(str [, start] [, end])`
- `replace(findStr, replaceStr [, m])`
- `split([str])`
- `capitalize()`
- `lower()`
- `upper()`
- `startswith(str, beg=0, end=len(string))`
- `endswith(str, beg=0, end=len(string))`

## Question 09: Try It!

- Given string “hello, python and world!”

- ☐ Visit the first letter ‘l’ of the string
- ☐ Get the last 4 item in the string
- ☐ Replace “o” with “k”
- ☐ Find the index of “n”
- ☐ Find the index of “and”

The string has more than 1  
“n”, what will the index be?

# Python: Function

- Create Function

- `def functionName [(Inputpara, ..)]:`  
    `["Comments"]`  
    `Statement`  
    `[return expression]`

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# Python: Function

- Example

```
def func_a(a):  
    "This function prints parameter a, no return value"  
    print("in func_a, a:", a)
```

```
a = 100  
func_a(a)
```

```
in func_a, a: 100
```

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# Python: Function

## ■ Example

```
def func_b(a, b):  
    "This function calculates the sum of a and b"  
    s = a + b  
    return s
```

```
a = 100  
b = 10  
c = func_b(a, b)  
c
```

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# Python: Function

## ■ Example

```
def func_c(a, b):  
    "This function calculates the sum and the multi of a and b"  
    s = a + b  
    m = a * b  
    return s, m
```

Return multi variables

```
a = 100  
b = 10  
c, d = func_c(a, b)  
print(c, d)
```

Received as 2 variables

110 1000

```
e = func_c(a, b)  
e
```

Received as 1 tuple variable

(110, 1000)

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# Python: Class

## Create Class

```
■ class classname ([baseClass]):  
    ["Comments to describe the class"]  
    [def __init__(self[, varName1, ..])]  
    def functionName(self[, varName1, ..])
```

↑  
The pointer to itself

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# Python: Class

```
class Class1():  
  
    def __init__(self, a):  
        self.b = a  
  
    def func1(self, b):  
        print("in class Class1, function func1, self.b", self.b)  
        print("in class Class1, function func1, b", b)
```

Global (Public) variable

Local (private) variable

```
class1 = Class1(10)  
class1.func1(20)
```

```
in class Class1, function func1, self.b 10  
in class Class1, function func1, b 20
```

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# Python: Class

```
class BaseClass():  
    def func_a(self):  
        print("func_a is a function defined in BaseClass")
```

```
class DerivedClass1(BaseClass):  
    pass
```

```
class DerivedClass2(BaseClass):  
    pass
```

```
derived_class1 = DerivedClass1() # Instantiate the class  
derived_class1.func_a()  
derived_class2 = DerivedClass2()  
derived_class2.func_a()
```

```
func_a is a function defined in BaseClass  
func_a is a function defined in BaseClass
```

2 derived classes

2 derived classes both inherit from BaseClass, both have func\_a()

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## Question 10: Try It!

- Define a function to calculate the sum of a list, the prototype of the function is: `def calc_sum(ls)`
- Define 3 classes, each class should have at least 1 function(not initial function), then define a class that inherits from these 3 classes. Try to access the functions in these 3 classes through the instance of the derived class

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# Python: Library

## Import library

■ `import libName [as aliasName]`

■ `from libName import libName [as aliasName]`

```
import numpy
import numpy as np  # use np as alias, easier to use
from numpy import array  # only import array in numpy
```

■ Python is famous and fancied for its rich and powerful libraries

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# Python: Library

## ■ Libraries are discussed

- |              |  |
|--------------|--|
| □ pickle     | Save environment (variables, object..) as a file |
| □ os         | Read the files from a hard disk                  |
| □ NumPy      | Matrix operation, mean, variance                 |
| □ Pandas     | Data analysis, data preprocessing                |
| □ Matplotlib | Plot a graph                                     |

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# Python: Data Persistence

```
import pickle
```

## Save objects as a file

- `f = open(path, "wb")`
- `pickle.dumps(object, f)` **object will be stored to file**

## Load data from disk

- `f = open(path, "rb")`
- `pickle.loads(f)`

w	to write
r	to read
a	to append
b	binary data

# Python: Data Persistence

## ■ Save an object

```
import pickle as pk1

a = {"one": 1}
f = open("data.pk1", "wb")
pk1.dump(a, f)
f.close()
```

## ■ Load an object

```
f = open("data.pk1", "rb")
c = pk1.load(f)
f.close()
c
```

```
{'one': 1}
```

# Python: Data Persistence

## ■ Save multi objects

```
import pickle as pickle

a = {"one": 1}
b = {"two": 2}
f = open("data.pkl", "wb")
pickle.dump(a, f, pickle.HIGHEST_PROTOCOL)
pickle.dump(b, f, pickle.HIGHEST_PROTOCOL)
f.close()
```

## ■ Load multi objects

```
f = open("data.pkl", "rb")
c = pickle.load(f)
d = pickle.load(f)
f.close()
print(c)
print(d)
```

Specify  
protocol to  
support multi  
objects

```
{'one': 1}
{'two': 2}
```

# Python: File

```
import os
```

## Read folders and files

### ■ `os.listdir(path)`

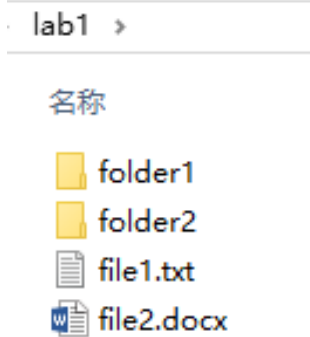
□ return: a list containing all folders and files in the given path

## Check if a path is existed(folder or file)

### ■ `os.path.exists(path)`

# Python: File

Assume, the folder "lab1" contains:



- Get the paths of all folders and files

```
import os

fs = os.listdir("lab1")
fs

['file1.txt', 'file2.docx', 'folder1', 'folder2']
```

- Check if folder or file exists

```
os.path.exists("lab1/folder3")
```

False

```
os.path.exists("lab1/file3.txt")
```

False

# NumPy: Import

- An array contains the same type of items
- Support matrix operation

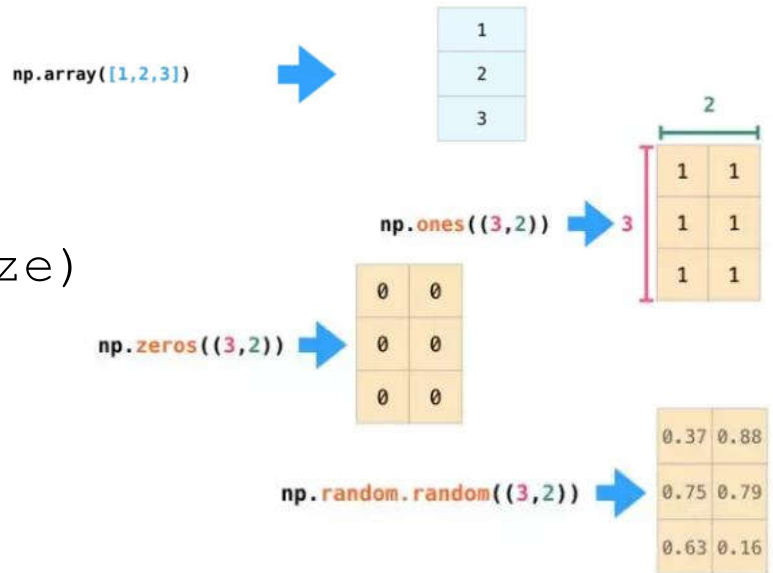
## Import NumPy

- `import NumPy as np`
- np is commonly set as alias

# NumPy: n-dimensional array

Create an array

- `np.array(list)`
- `np.ones(size)`
- `np.zeros(size)`
- `np.random.random(size)`



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# NumPy: Arithmetic Operations

- array and scalar      +    -    \*    /
- array and array      +    -    \*    /
  - at least one dimension is same

$$\begin{bmatrix} 1 \\ 2 \end{bmatrix} * 1.6 = \begin{bmatrix} 1 \\ 2 \end{bmatrix} * \begin{bmatrix} 1.6 \\ 1.6 \end{bmatrix} = \begin{bmatrix} 1.6 \\ 3.2 \end{bmatrix}$$

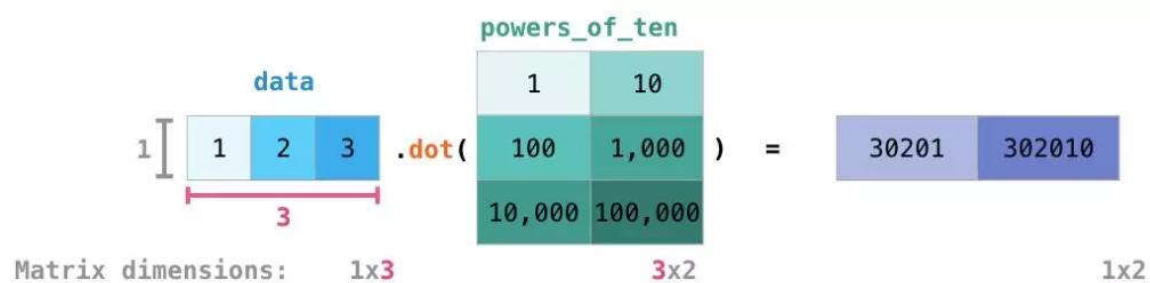
$$\text{data} + \text{ones\_row} = \begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix} + \begin{bmatrix} 1 & 1 \end{bmatrix} = \begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix} + \begin{bmatrix} 1 & 1 \\ 1 & 1 \\ 1 & 1 \end{bmatrix} = \begin{bmatrix} 2 & 3 \\ 4 & 5 \\ 6 & 7 \end{bmatrix}$$

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# NumPy: Matrix operation

## Dot Product

■ `np.dot(array)`



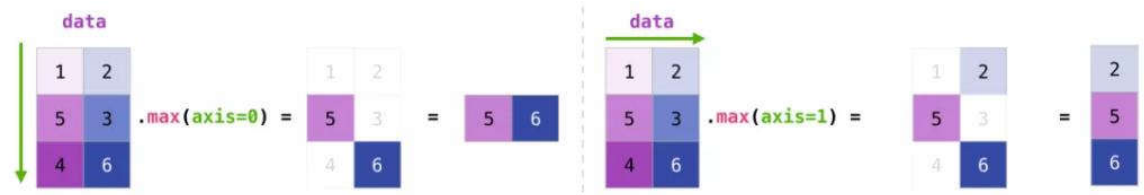
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# NumPy: Summary Function

- `np.max()`
- `np.min()`
- `np.mean()`
- `np.var()`
- `np.std()`
- `myNumPy.median(array)`

```
arr = np.array([1, 2, 3, 4, 5, 6, 7, 8])
print("max:", arr.max())
print("min:", arr.min())
print("mean:", arr.mean())
print("median:", np.median(arr))
print("variance:", arr.var())
print("standard deviation:", arr.std())
```

max: 8  
min: 1  
mean: 4.5  
median: 4.5  
variance: 5.25  
standard deviation: 2.29128784747792



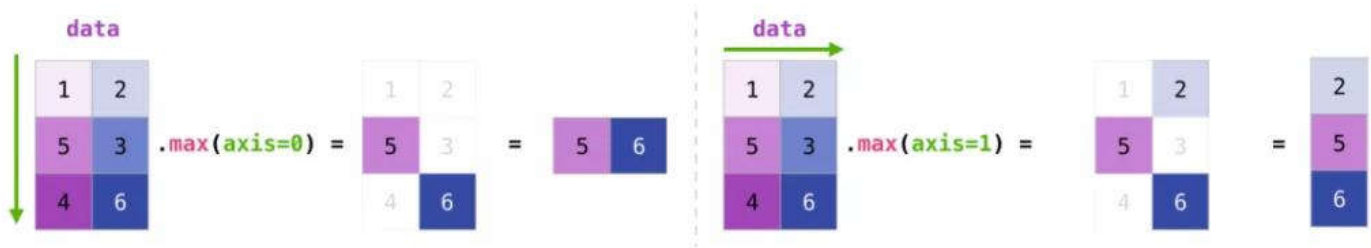
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# NumPy: Summary Function

## Dimension Specification

- `axis`

- E.g. `max(axis=1)`

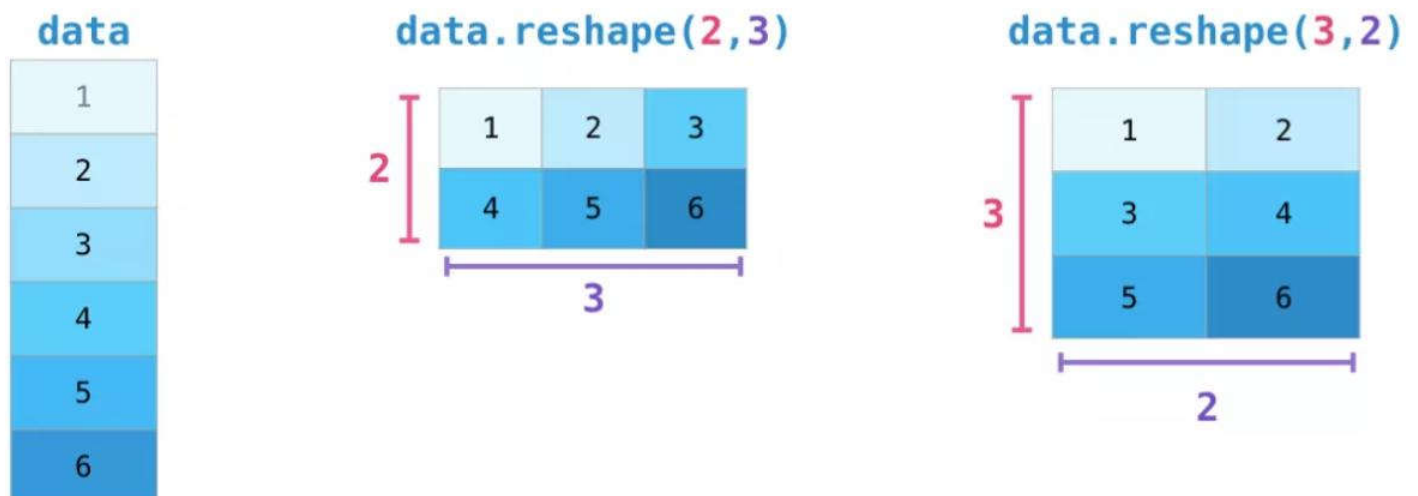


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# NumPy: Summary Function

## Change the architecture of the array

- `np.reshape()`



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## Question 11: Try It!

- Given `arr = np.array([[1, 2, 3, 4], [5, 6, 7, 8]])`
- Calculate `arr`'s max, min, mean, median, variance, standard deviation
- What if we specify the axis? Try different axis and `observe(specify axis=0 and axis=1)`

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## NumPy: Indexing

Get a column

■ `np.array[:, columnNumber]`

Get a row

■ `np.array[rowNumber]`

Get an item

■ `np.array[dim1, dim2, ...]`

■ `np.array[(dim1, dim2, ...)]`

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# NumPy: Indexing

```
a = np.array([
    [1, 2, 3],
    [4, 5, 6],
    [7, 8, 9]
])
a
```

```
array([[1, 2, 3],
       [4, 5, 6],
       [7, 8, 9]])
```

## ■ Column 1

```
a[:, 1]
array([2, 5, 8])
```

## ■ Row 1

```
a[1]
array([4, 5, 6])
```

## ■ Item at [1, 1]

```
a[1, 1]
5
a[(1, 1)]
5
```

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# NumPy: Slicing

Get columns columnNumber1 through columnNumber2

■ `np.array[:, [colNum1] : [colNum2] ]`

Get rows rowNumber1 through rowNumber2

■ `np.array[ [rowNum1] : [rowNum2] ]`

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# NumPy: Slicing

```
a = np.array([
    [1, 2, 3],
    [4, 5, 6],
    [7, 8, 9]
])
a
```

```
array([[1, 2, 3],
       [4, 5, 6],
       [7, 8, 9]])
```

## ■ Columns 0 through 1

```
a[:, :2]
```

```
array([[1, 2],
       [4, 5],
       [7, 8]])
```

## ■ Rows 0 through 1

```
a[:2]
```

```
array([[1, 2, 3],
       [4, 5, 6]])
```

# NumPy: Array Persistence

## Save Array

■ `save(file, array)`

□ save array to “npv” file

## Load Array

■ `load(file)`

□ load array from “npv” file



## Pandas outlines

- A brief introduction to Pandas
- Data structure
  - Series (1D data)
  - DataFrame (2D data)
  - Pannel (3D data)
- Data analysis

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## Pandas: Import

- Support non-numerical data
- Index for each dimension data
- Series (1D array)
- DataFrame (2D array)

Import Pandas

- `import pandas as pd`

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# Pandas: Series

- Series are usually used to represent a record

## Create Series

- `pd.Series()`
- `pd.Series(datatype)`
  - `Datatype`: list, tuple, dictionary and `np.array`

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# Pandas: Series

```
ls = ["one", "two", "three", "four"]
s = pd.Series(ls) # list converts to Series
print(type(s))
print(s)
```

```
<class 'pandas.core.series.Series'>
0    one
1    two
2  three
3   four
dtype: object
```

**Values**

**default indexes**

```
d = {"one": 1, "two": 2, "three": 3, "four": 4}
s = pd.Series(d) # dictionary converts to Series
print(type(s))
print(s)
```

```
<class 'pandas.core.series.Series'>
one    1
two    2
three  3
four   4
dtype: int64
```

**Keys**

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# Pandas: DataFrame

- DataFrame are usually used to represent data of a table

## Create DataFrame

- `pd.DataFrame()`
- `pd.DataFrame(datatype)`
  - *datatype*: list, tuple, dictionary and np.array
  - Dictionary is the most suitable datatype

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# Pandas: DataFrame

- Create DataFrame from dictionary

Column index

```
data = {'name': ['AA', 'IBM', 'GOOG'],
        'date': ['2001-12-01', '2012-02-10', '2010-04-09'],
        'shares': [100, 30, 90],
        'price': [12.3, 10.3, 32.2]}
df = pd.DataFrame(data)
print(type(df))
print(df)
```

<class 'pandas.core.frame.DataFrame'>

	name	date	shares	price
0	AA	2001-12-01	100	12.3
1	IBM	2012-02-10	30	10.3
2	GOOG	2010-04-09	90	32.2

default row index

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# Pandas: DataFrame

## ■ Create DataFrame from dictionary

Column index

```
data = {'name': ['AA', 'IBM', 'GOOG'],
        'date': ['2001-12-01', '2012-02-10', '2010-04-09'],
        'shares': [100, 30, 90],
        'price': [12.3, 10.3, 32.2]}
df = pd.DataFrame(data, index=["one", "two", "three"])
print(type(df))
print(df)
```

specified row index

```
<class 'pandas.core.frame.DataFrame'>
```

	name	date	shares	price
one	AA	2001-12-01	100	12.3
two	IBM	2012-02-10	30	10.3
three	GOOG	2010-04-09	90	32.2

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# Pandas: DataFrame

## ■ Create DataFrame from List

```
data = [
    [1, 2, 3, 4, 5],
    ["one", "two", "three", "four", "five"]
]
df = pd.DataFrame(data)
print(type(df))
print(df)
```

```
<class 'pandas.core.frame.DataFrame'>
```

	0	1	2	3	4
0	1	2	3	4	5
1	one	two	three	four	five

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# Pandas: DataFrame

Convert to numpy.array

- `dataframe.values`

```
ls = [  
    [1, 2],  
    [3, 4]  
]  
df = pd.DataFrame(ls)  
df
```

	0	1
0	1	2
1	3	4

```
df.values  
  
array([[1, 2],  
       [3, 4]], dtype=int64)
```

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## Pandas: DataFrame: Access Data

Access by **column index**

- `dataframe[columnName]`

```
df["name"]
```

```
0    AA  
1    IBM  
2    GOOG  
Name: name, dtype: object
```

Access by **row index**

- `dataframe.iloc[rowNumber]`

```
df.iloc[0]
```

```
name    AA  
date    2001-12-01  
shares    100  
price    12.3  
Name: 0, dtype: object
```

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## Pandas: View

### Show first rows

- `head(rowNumber)`

```
data.head(3)
```

	id	name	gender	age
0	1	Kobe	male	21.0
1	2	Nancy	female	34.0
2	3	John	male	43.0

### Show last rows

- `tail(rowNumber)`

```
data.tail(3)
```

	id	name	gender	age
7	8	Nat	female	29.0
8	9	Anna	female	NaN
9	10	Jack	male	31.0

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## Pandas: Data Description

### Display statistic on data

- `describe()`
- Only numerical data

In this case, column “name” and “gender” are not numerical data, so are not included.

```
data.describe()
```

	id	age
count	10.00000	8.000000
mean	5.50000	31.250000
std	3.02765	8.154753
min	1.00000	19.000000
25%	3.25000	27.000000
50%	5.50000	32.500000
75%	7.75000	35.750000
max	10.00000	43.000000

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## Pandas: Filter

Select the rows that meets the conditions

- `dataframe[conditions]`

- How to filter two or more columns?

```
elder_than_20 = data[data["age"] > 20]
elder_than_20
```

	id	name	gender	age
0	1	Kobe	male	21.0
1	2	Nancy	female	34.0
2	3	John	male	43.0
5	6	Andy	male	35.0
6	7	Leon	male	38.0
7	8	Nat	female	29.0
9	10	Jack	male	31.0

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## Pandas: Filter

Select the rows that meets the conditions

- `dataframe[conditions]`

```
elder_than_20_male = data[(data["age"] > 20) & (data["gender"] == "female")]
elder_than_20_male
```

	id	name	gender	age
1	2	Nancy	female	34
5	8	Nat	female	29

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## Pandas: Data Analysis

Sort data by the value of given column

■ `dataframe.sort_values(columnName)`

```
sort_female = female.sort_values("age")
sort_female
```

	id	name	gender	age
7	8	Nat	female	29.0
1	2	Nancy	female	34.0
4	5	Jully	female	NaN
8	9	Anna	female	NaN

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## Pandas: Data Analysis

Show if every item is null

■ `dataframe.isnull()`

```
data.isnull()
```

	id	name	gender	age
0	False	False	False	False
1	False	False	False	False
2	False	False	False	False
3	False	False	False	False
4	False	False	False	True
5	False	False	False	False
6	False	False	False	False
7	False	False	False	False
8	False	False	False	True
9	False	False	False	False

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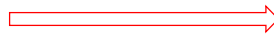
# Pandas: Data Analysis

## Replace null data

■ `dataframe.fillna(value)`

data

	id	name	gender	age
0	1	Kobe	male	21.0
1	2	Nancy	female	34.0
2	3	John	male	43.0
3	4	Jason	male	19.0
4	5	Jully	female	NaN
5	6	Andy	male	35.0
6	7	Leon	male	38.0
7	8	Nat	female	29.0
8	9	Anna	female	NaN
9	10	Jack	male	31.0



```
data = data.fillna(0)
data
```

	id	name	gender	age
0	1	Kobe	male	21.0
1	2	Nancy	female	34.0
2	3	John	male	43.0
3	4	Jason	male	19.0
4	5	Jully	female	0.0
5	6	Andy	male	35.0
6	7	Leon	male	38.0
7	8	Nat	female	29.0
8	9	Anna	female	0.0
9	10	Jack	male	31.0

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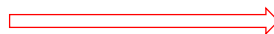
# Pandas: Data Analysis

## Replace null data at specified column(s)

■ `dataframe.fillna({columnName:value})`

data

	id	name	gender	age
0	1	Kobe	male	21.0
1	2	Nancy	female	34.0
2	3	John	male	43.0
3	4	Jason	male	19.0
4	5	Jully	female	NaN
5	6	Andy	male	35.0
6	7	Leon	male	38.0
7	8	Nat	female	29.0
8	9	Anna	female	NaN
9	10	Jack	male	31.0



```
data = data.fillna({"age":0})
data
```

	id	name	gender	age
0	1	Kobe	male	21.0
1	2	Nancy	female	34.0
2	3	John	male	43.0
3	4	Jason	male	19.0
4	5	Jully	female	0.0
5	6	Andy	male	35.0
6	7	Leon	male	38.0
7	8	Nat	female	29.0
8	9	Anna	female	0.0
9	10	Jack	male	31.0

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# Pandas: Data Persistence

Load data from **csv** file

- `pd.read_csv(file)`

Load data from **excel** file

- `pd.read_excel(file)`

```
data = pd.read_csv('lab_pandas.csv')
data
```

	id	name	gender	age
0	1	Kobe	male	21.0
1	2	Nancy	female	34.0
2	3	John	male	43.0
3	4	Jason	male	19.0
4	5	Jully	female	NaN
5	6	Andy	male	35.0
6	7	Leon	male	38.0
7	8	Nat	female	29.0
8	9	Anna	female	NaN
9	10	Jack	male	31.0

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# Pandas: Data Persistence

Save data to **csv** file

- `dataframe.to_csv(file)`

Save data to **excel** file

- `dataframe.to_excel(file)`

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# Pandas: Exchange with NumPy

## NumPy to Pandas

- `pd.Series(array)`
  - array: must be 1-dimensional

```
a = np.array([
    [1, 2, 3],
    [4, 5, 6]
])
df = pd.DataFrame(a)
df
```

	0	1	2
0	1	2	3
1	4	5	6

- `pd.DataFrame(array)`
  - array: must be 2-dimensional

```
a = np.array([1, 2, 3])
s = pd.Series(a)
s
```

0	1
1	2
2	3

dtype: int32

# Pandas: Exchange with NumPy

## Pandas to NumPy

- `pd.values`

```
d = {
    "one": [1, 2, 3],
    "two": [4, 5, 6]
}
```

```
dddd = pd.DataFrame(d)
dddd.values
```

```
array([[1, 4],
       [2, 5],
       [3, 6]], dtype=int64)
```

- `pd.to_numpy()`

```
aaaa = dddd.to_numpy()
aaaa
```

```
array([[1, 4],
       [2, 5],
       [3, 6]], dtype=int64)
```



# Matplotlib

- Plot module of MatLab

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## Matplotlib: Functions

### Create Figure

- `figure(num[, figureSize])`
  - num: optional, index of the created figure, 0 by default
  - figsize: optional, size of the figure

### Draw a curve

- `plot(x, y[, label])`
  - x, y provide the data and must have same number of row
  - label: legend

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## Matplotlib: Functions

Specify the **title** of the figure

- `title(title)`

Specify the **title** of y axis

- `ylabel(label)`

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## Matplotlib: Functions

Specify the title of x axis

- `xlabel(label)`

Show the legends on the figure

- `legend()`

- by default, the legends are not showed

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# Matplotlib: Functions

Show the figure

- `show(label)`

Save the figure

- `savefig(fname)`

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# Matplotlib: Draw Figure

- The standard procedure to draw a figure using Matplotlib

```
import matplotlib.pyplot as plt
```

```
plt.figure()          1. create a new figure
```

```
x = [i for i in range(18)]    2. prepare data  
y = [i * i for i in x]
```

```
plt.plot(x, y, label="square")  3. plot the data
```

```
plt.savefig("lab1_matplotlib.png")  4. [optional] save the figure
```

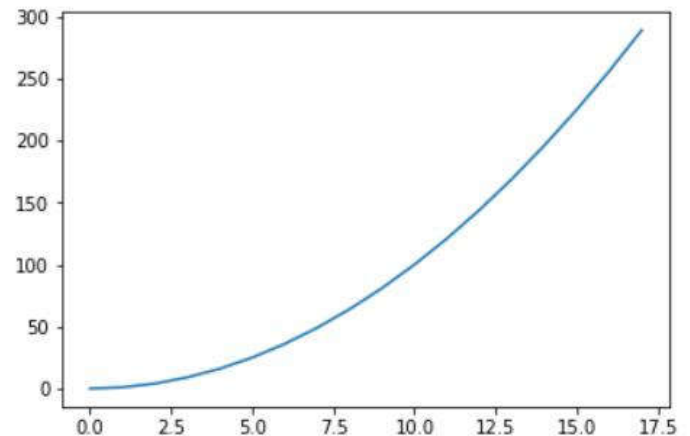
```
plt.show()              5. show the figure
```

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# Matplotlib: Draw Figure

## ■ An example

```
# 1. create a new figure
plt.figure()
# 2. prepare some data to plot
x = [i for i in range(18)]
y = [i * i for i in x]
# 3. plot the data
plt.plot(x, y, label="square")
# 4. [optional] save the figure
plt.savefig("labl_matplotlib.png")
# 5. show the figure
plt.show()
```



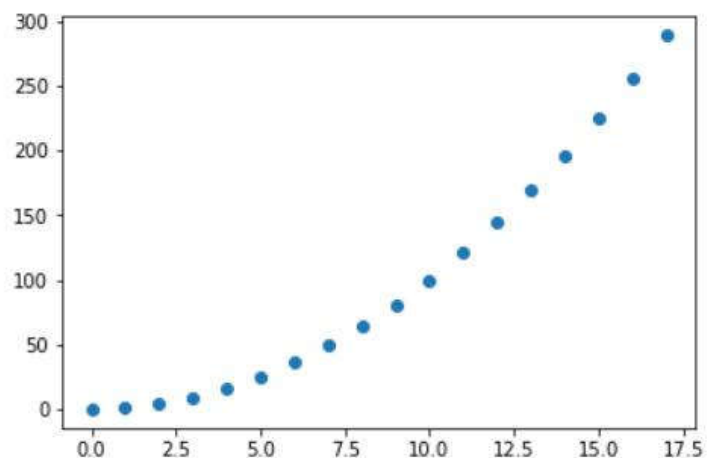
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# Matplotlib: More Functions

## Draw scatter figure

- `scatter(x, y[, c])`
  - `c`: to specify the color, blue by default
  - Some commonly used colors
    - `b` blue
    - `y` yellow
    - `g` green
    - `k` black
    - `r` red

```
plt.figure()
x = [i for i in range(18)]
y = [i * i for i in x]
plt.scatter(x, y)
plt.show()
```



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# Matplotlib: More Functions

Draw a bar chart

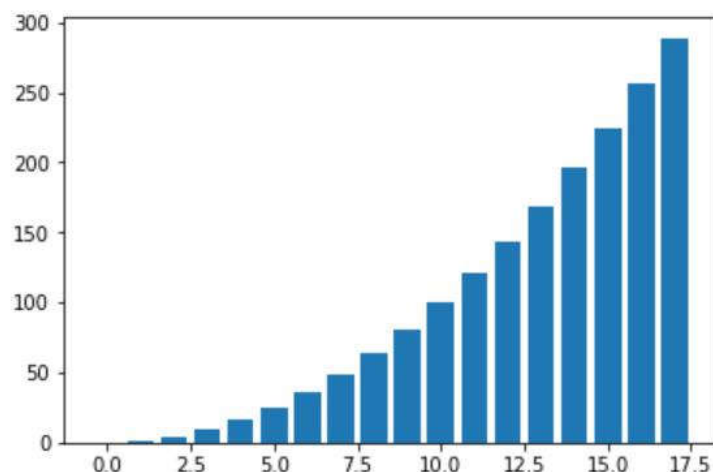
- `bar(left, height, width=0.8, bottom=None)`
  - left, height, width and bottom specify the bar **position** and **size**
  - left stands for **the center of the x axis of the bar**
  - (left-width / 2, bottom) is the bottom left corner
  - (left + width / 2, bottom + height) is the upper right corner

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# Matplotlib: More Functions

- Bar chart example

```
plt.figure()
x = [i for i in range(18)]
y = [i * i for i in x]
plt.bar(x, y)
plt.show()
```



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## Matplotlib: More Functions

Import image lib from matplotlib

- `import matplotlib.image as mpimg`

Read an image

- `mpimg.imread(file)`

- return a `numpy.array` typed object of the image

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## Matplotlib: More Functions

Draw a picture

- `imshow(array)`

- `array`: `numpy.array` typed data, contains each value of the pixels of the picture

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# Matplotlib: More Functions

Draw multi sub-figures in one figure

- `subplot(numRows, numCols[, sharex, sharey])`
  - numRows and numColumns: divide the entire figure into numRows rows and numCols columns
  - sharex: if True, share the x axis, False by default
  - sharey: if True, share the y axis, False by default
  - E.g. `plt.subplot(2, 2)`

**2 rows, 2 columns**

(1, 1)	(1, 2)
(2, 1)	(2, 2)

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# Matplotlib: More Functions

## ■ Subplot example

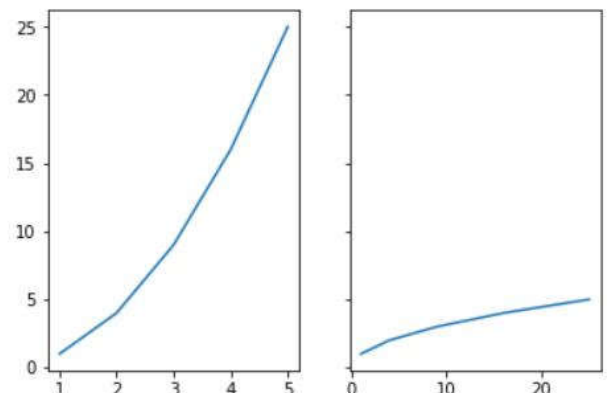
```
import matplotlib.pyplot as plt

plt.figure()

x = [i for i in range(1, 6)]
y = [i * i for i in x]

f, (a1, a2) = plt.subplots(1, 2, sharey=True)
a1.plot(x, y)
a2.plot(y, x)
plt.show()
```

<Figure size 432x288 with 0 Axes>



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## Question 12: Try It!

- Draw and show the **sine function** ( $x$  from  $-2\pi$  to  $2\pi$ )