

# Introduction to Computer Science: Programming Methodology

# **Lecture 2 Python Basics**

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Parseltongue is the language of serpents and those who can converse with them. An individual who can speak Parseltongue is known as a Parselmouth. It is very uncommon skill, and may be hereditary. Nearly all known Parselmouths are descended from Salazar Slytherin.



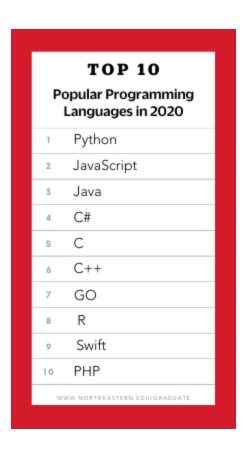
Http://harrypotter.wikia.com/wiki/ Parseltongue

Python is the language of Python interpreter and those who can converse with them. An individual who can speak Python is known as a Pythonista. It is very uncommon skill, and may be hereditary. Nearly all known Pythonistas use software initially developed by Guido van Rossum.





# Most popular programming languages

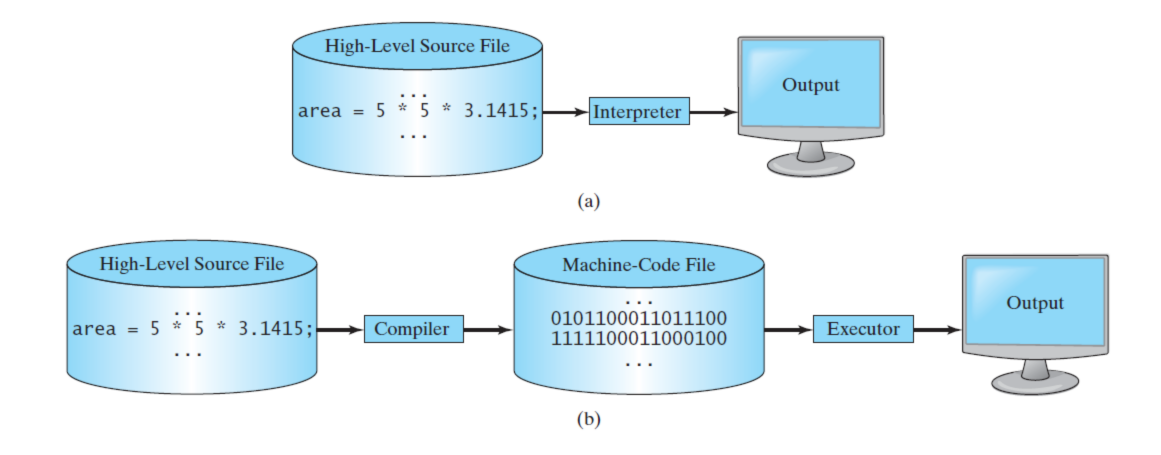


# Interpreter v.s. compiler

• Interpreter (解释器) is a computer program that directly executes, i.e. performs, instructions written in a programming or scripting language, without previously compiling them into a machine language program.

• A compiler (编译器) is a computer program (or a set of programs) that transforms source code written in a programming language (the source language) into another computer language (the target language), with the latter often having a binary form known as object code.

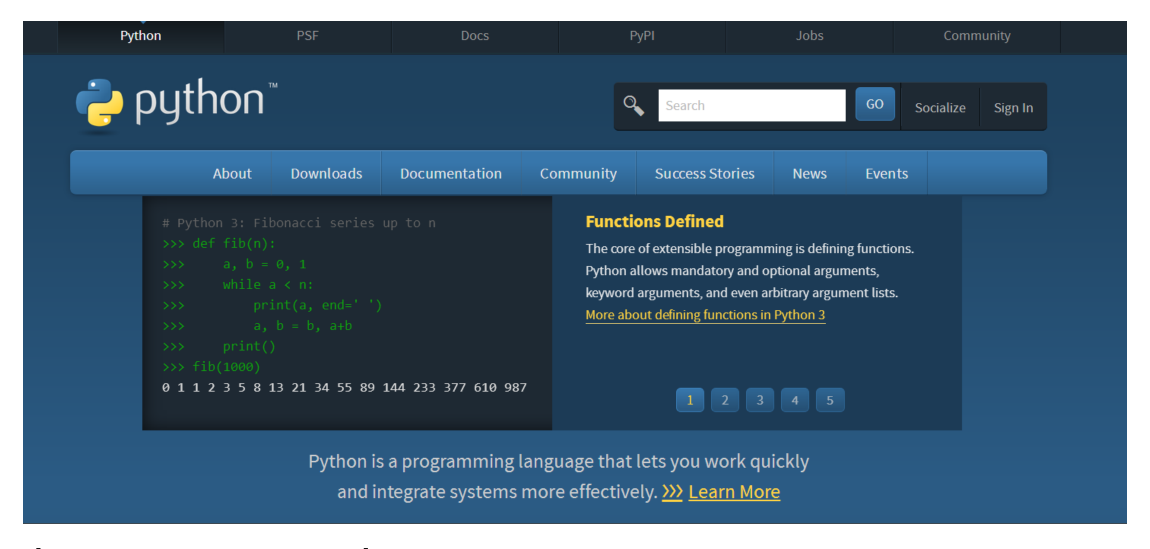
# Interpreter v.s. compiler



# Early learner: syntax error

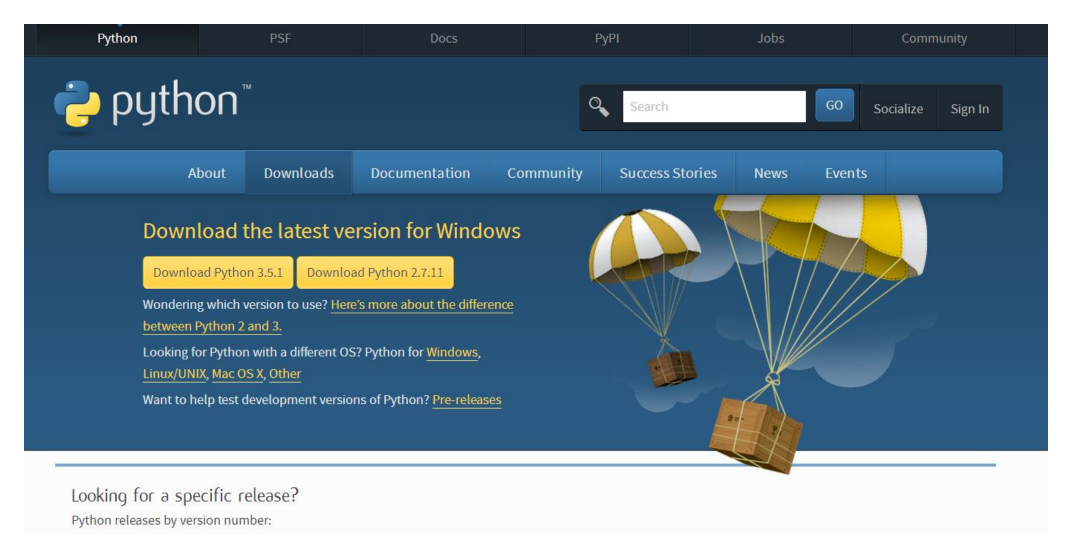
- We need to learn the Python language so we can communicate our instructions to Python. In the beginning we will make lots of mistakes and speak gibberish like small children.
- When you make a mistake, the computer does not think you are "cute". It says "syntax error" given that it "knows" the language and you are just learning it. It seems like Python is cruel and unfeeling.
- You must remember that you are intelligent and can learn, while the computer is simple and very fast but cannot learn.
- It is easier for you to learn Python than for the computer to learn human language.

# **Installing Python**



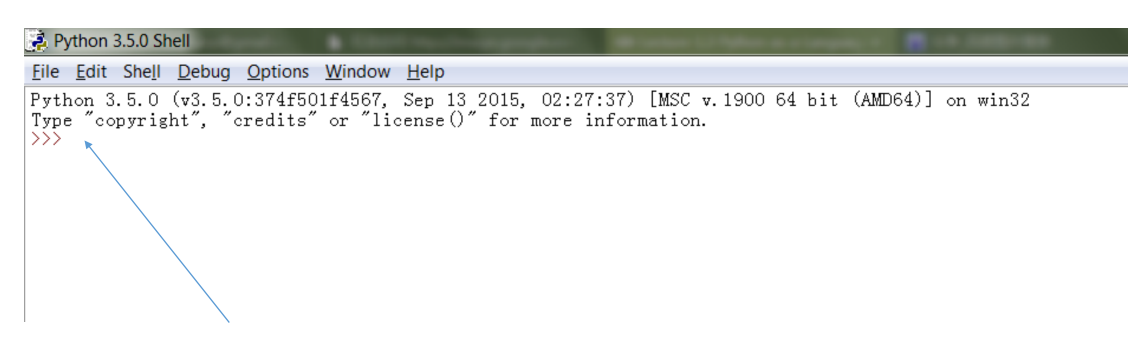
https://www.python.org

# **Installing Python**



# Python 3 v.s. Python 2?

# **Python Shell**



What is next?

# **Syntax Error**

```
File Edit Shell Debug Options Window Help

Python 3.5.0 (v3.5.0:374f501f4567, Sep 13 2015, 02:27:37) [MSC v.1900 64 bit (AMD64)] on win32 Type "copyright", "credits" or "license()" for more information.

>>> tell me who you are?

SyntaxError: invalid syntax

>>> |
```

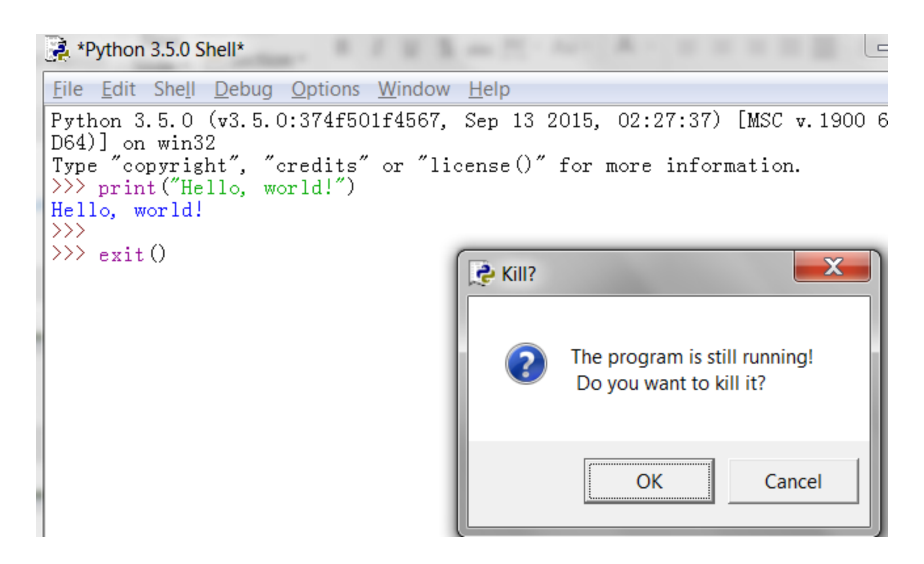
# Hello, world!

```
Python 3.5.0 Shell
File Edit Shell Debug Options Window Help
Python 3.5.0 (v3.5.0:374f501f4567, Sep 13 2015, 02:27:37) [MSC v.1900 64 bit (AM /
D64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> print("Hello, world!")
Hello, world!
```

You must say something that Python interpreter can understand!!

Print() is a function in Python

# Exit()



# What should we say to Python?

# **Elements of Python Language**

Vocabulary/words – Variables and Reserved words

Sentence structure – valid syntax patterns

 Story structure – constructing a meaningful program for some purposes

# Use Python as a calculator

```
File Edit Shell Debug Options Window Help

Python 3.5.0 (v3.5.0:374f501f4567, Sep 13 2015, 02:27:37) [MSC v. 1900 64 bit (.D64)] on win32

Type "copyright", "credits" or "license()" for more information.

>>> 10*15
150
>>> 2.7+5.9999
8.6999
>>> 7/2
3.5
>>> |
```

# **Variables**

```
Python 3.5.0 Shell
<u>File Edit Shell Debug Options Window Help</u>
Python 3.5.0 (v3.5.0:374f501f4567, Sep 13 2015, 02:27:37) [MSC v.1900 64 bit (AM
D64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> x=10
>>> y=20
```

# Reserved words

You cannot use the following words as variables

False	None	True	and	as	assert	break
class	continue	def	del	elif	else	except
finally	for	from	global	if	import	in
is	lambda	nonlocal	not	or	pass	raise
return	trv	while	with	vield	_	

# Sentences or lines

# **Programming scripts**

 Interactive Python is good for experiments and programs of 3-4 lines long

 Most programs are much longer, so we have to type them in a file and execute them all together

In this sense, we are giving Python a script

• As convention, ".py" is added as the suffix on the end of these files

# Interactive v.s. script

### Interactive

✓ You type directly to Python one line at a time and it responds.

### Script

✓ You enter a sequence of statements (lines) into a file using a text editor and tell Python to execute the file.

# Program steps or program flow

 Like a recipe, a program is a sequence of steps to be done in predetermined order.

Some steps are conditional, i.e. they may be skipped.

Sometimes, we will repeat some steps.

• Sometimes, we store a set of steps to be used over and over again in future as needed.

# Sequential flow

```
Execute sequentially \Rightarrow \Rightarrow x=2 \Rightarrow \Rightarrow print(x) \Rightarrow x=x*10 Outputs \Rightarrow print(x)
```

- When a program is running, it flows from one step to the next
- We as programmers, set up "paths" for the program to follow

# **Conditional flow**

### Program

# x=5 if x<10: print("smaller") if x>20: print("bigger") print("finished")

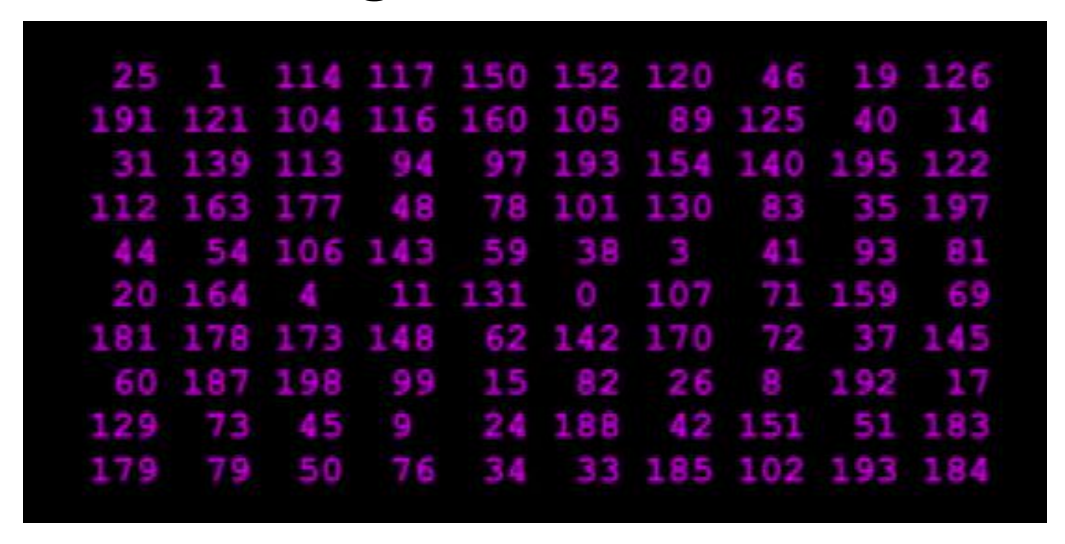
**Outputs** 

# Repeated flow

# Program n=5 while n>0: print(n) n = n - 1 print("Finish") Finish >>>

- Loops (repeated steps) have iterative variables that change each time through a loop
- Often these iterative variables go through a sequence of numbers

# What the largest number is?



# What the largest number is?

25		114		150	152	120	46	19	126
191	121	104	116	160	105	89	125	40	
31	139		94	97	193	154	140	195	122
	163		48	78	101	130	83	35	197
	54	106	143	59	38			93	
20	164			131	0	107		159	69
181	178	173	148	62	142	170		37	145
60	187	198	99	15	82	26	8	192	
129	73	45	9	24	188				183
179	79	50	76	34	33	185	102	193	184

## **Constants**

 Fixed values such as numbers and letters are called constants, since their values won't change

String constants use single-quotes (') or double-quotes (")

# **Variable**

• A variable is a named space in the memory where a programmer can store data and later retrieve the data using the variable name

Variable names are determined by programmers

The value of a variable can be changed later in a program

# Rules for defining variables in Python

- Must start with a letter or underscore \_
- Can only contain letters, numbers and underscore
- Case sensitive
- Good: apple, car, myNumber123, \_light
- Bad: 456aaa, #ab, var.12
- Different: apple, Apple, APPLE

# Personal tips

Use meaningful words as variable names

Start with a lower letter

Capitalize the first letter of each word

• Example: myBankAccountID, numOfCards, salaryAtYear1995...

# What is this code doing?

```
x | q3z9ocd = 35.0

x | q3z9afd = 12.50

x | q3p9afd = x | q3z9ocd * x | q3z9afd

print x | q3p9afd
```

# Reserved words

You cannot use the following words as variables

False	None	True	and	as	assert	break
class	continue	def	del	elif	else	except
finally	for	from	global	if	import	in
is	lambda	nonlocal	not	or	pass	raise
return	trv	while	with	vield	_	

# Sentences or lines

```
>>> x=2
>>> x=x+2
>>> print(x)
4
>>> Assignment statement
Assignment with expressions
Print statement (output statement)
```

Variable Operator Constant Reserved words

# **Assignment statement**

• We assign a value to a variable using the assignment operator (=)

 An assignment statement consists of an expression on the right hand side, and a variable to store the result

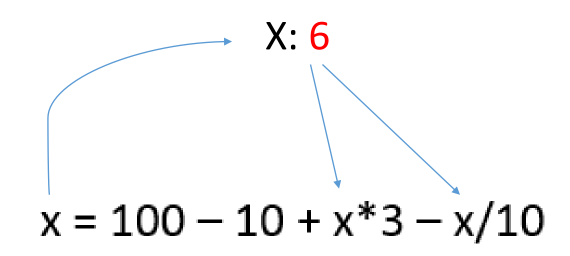
Example: x = 100 - 10 + x\*3 - x/10

## **Assignment statement**

 There is a location in the memory for x

 Whenever the value of x is needed, it can be retrieved from the memory

 After the expression is evaluated, the result will be put back into x



## Cascaded assignment

 We can set multiple variables into the same value using a single assignment statement

#### Example

```
>>> z = y = x = 2 + 7 + 2
>>> x, y, z
(11, 11, 11)
```

## Simultaneous assignment

The values of two variables can be exchanged using simultaneous assignment

#### Example

```
>>> c = "deepSecret"  # Set current password.
>>> o = "you'll never guess" # Set old password.
>>> c, o  # See what passwords are.
('deepSecret', "you'll never guess")
>>> c, o = o, c  # Exchange the passwords.
```

#### Practice

 Write a program to exchange the values of two variables without using simultaneous assignment

# Bad use of simultaneous assignment

```
>>> # A bad use of simultaneous assignment.
>>> x, y = (45 + 34) / (21 - 4), 56 * 57 * 58 * 59
>>> x, y
(4.647058823529412, 10923024)
>>> # A better way to set the values of x and y.
>>> x = (45 + 34) / (21 - 4)
>>> y = 56 * 57 * 58 * 59
>>> x, y
(4.647058823529412, 10923024)
```

#### Order evaluation

 When we put operators together, Python needs to know which one to do first

This is called "operator precedence"

• Which operator "takes precedence" over the others

Example: X = 1 + 2\*3 - 4 / 5 \*\* 6

# Numeric expression and operators

 We use some keys we have on the keyboard to denote the classic math operators

Asterisk (\*) is the multiplication operator

 Double asterisk (\*\*) is used to denote Exponentiation (raise to a power)

Operator	Operation
+	Addition
-	Subtraction
*	Multiplication
1	Division
**	Power
%	Remainder

## Operator precedence rules

#### Highest to lowest precedence rule

- ✓ Parenthesis are always with highest priority
- ✓ Power
- ✓ Multiplication, division and remainder
- ✓ Addition and subtraction
- ✓ Left to right

#### Operator precedence

Example: x = 1+2\*\*3/4\*5

#### Floor division

```
>>> time = 257  # Time in seconds.
>>> minutes = time // 60 # Number of complete minutes in time.
>>> print("There are", minutes, "complete minutes in", time, "seconds.")
There are 4 complete minutes in 257 seconds.
>>> 143 // 25
5
>>> 143.4 // 25
5.0
>>> 9 // 2.5
3.0
```

#### divmod()

```
>>> time = 257  # Initialize time.
>>> SEC_PER_MIN = 60 # Use a "named constant" for 60.
>>> divmod(time, SEC_PER_MIN) # See what divmod() returns.
(4, 17)
>>> # Use simulataneous assignment to obtain minutes and seconds.
>>> minutes, seconds = divmod(time, SEC_PER_MIN)
>>> # Attempt to display the minutes and seconds in "standard" form.
>>> print (minutes, ":", seconds)
4:17
>>> # Successful attempt to display time "standard" form.
>>> print(minutes, ":", seconds, sep="")
4:17
>>> # Obtain number of quarters and leftover change in 143 pennies.
>>> quarters, cents = divmod(143, 25)
>>> quarters, cents
(5, 18)
```

## Augmented assignment

• The general form of augmented assignment looks like

```
<lvalue> <op>= <expression>
```

#### Example

```
>>> x = 22  # Initialize x to 22.
>>> x += 7  # Equivalent to: x = x + 7
>>> x
29
>>> x -= 2 * 7  # Equivalent to: x = x - (2 * 7)
>>> x
15
```

# Personal tips

Use parenthesis

 Keep mathematical expressions simple so that they are easy to understand

 Break up long series of math expressions to make them easy to understand

## Integer division in Python

• In Python 2, Integer division truncates

Integer division produces floating point numbers in Python 3

 The conversion between integer and floating point numbers is done automatically in Python 3

Things change between Python 2 and Python 3

## **Data Type**

• In Python, variables and constants have an associated "type"

Python knows the difference between a number and a string

```
• Example: >>> a = 100 + 200
>>> print(a)
>>> b = "100" + "200"
>>> print(b)
```

#### **Type matters**

Python knows what type everything is

Some operations are prohibited on certain types

You cannot "add 1" to a string

• We can check the type of something using function type()

#### Types of numbers

- Numbers in Python generally have two types:
- ✓Integers: 1, 2, 100, -20394209
- ✓ Floating point numbers: 2.5, 3.7, 11.32309, -30.999

 There are other number types, which are variations on float and integer

## Type can change

 The type of a variable can be dynamically changed

 A variable's type is determined by the value that is last assigned to the variable

```
>>> x = 7 * 3 * 2
>>> y = "is the answer to the ultimate question of life"
>>> print(x, y) # Check what x and y are.
42 is the answer to the ultimate question of life
>>> x, y # Quicker way to check x and y.
(42, 'is the answer to the ultimate question of life')
\Rightarrow type(x), type(y) # Check types of x and y.
(<class 'int'>, <class 'str'>)
>>> # Set x and y to new values.
>>> x = x + 3.14159
>>> y = 1232121321312312312312 * 9873423789237438297
>>> print(x, y) # Check what x and y are.
45.14159 12165255965071649871208683630735493412664
\Rightarrow type(x), type(y) # Check types of x and y.
(<class 'float'>, <class 'int'>)
```

## Type conversion

 When an expression contains both integer and float, integers will be converted into float implicitly

 You can control this using functions int() and float()

#### • Example:

```
>>> print(float(99)/100)
>>> i=42
>>> type(i)
>>> f=float(i)
\Rightarrow\Rightarrow print(f)
>>> type(f)
>>> print(1+2*float(3)/4-5)
```

## **String conversions**

 You can also use int() and float() to convert strings into numbers

 You will get an error if the string contains characters other than numbers

## Converting numbers into string

We can convert numbers into string using function str()

```
>>> str(5)
                      # Convert int to a string.
151
>>> str(1 + 10 + 100) # Convert int expression to a string.
11111
>>> str(-12.34)
               # Convert float to a string.
'-12,34'
>>> str("Hello World!") # str() accepts string arguments.
'Hello World!'
>>> str(divmod(14, 9)) # Convert tuple to a string.
'(1, 5)'
>>> x = 42
>>> str(x)
                        # Convert int variable to a string.
'42'
```

## User input

 We can instruct Python to stop and take user inputs using function input()

The input() function returns a string

#### Practice

• The BMI (body mass index) of a human can be calculated using the following equation:

BMI = weight (kg)  $\div$  height ^ 2 (m)

 Write a program to input a user's weight and height, and then output his BMI



## Converting user input

• If we want to read a number using input(), we must then convert the input into a number using int() or float()

Later we will deal with bad input data

#### **Comments**

Anything after a "#" is ignored by Python

- Why comment?
- ✓ Describe what is going to happen in a sequence of code
- ✓ Document who wrote the code and other important information
- ✓ Turn off a line of code usually temporarily

# **String operations**

Some operators apply to strings

√"+": concatenation

√"\*": multiple concatenation

 Python knows whether it is dealing with a number or a string

#### Practice

 Write a program to instruct the user to input two of his friends' names, and then output a sentence "I am the friend of XX and XX."

## **Output using Print()**

```
>>> print(42, "42") # An int and a str that looks like an int.
42 42
>>> print('3.14') # A str that looks like a float.
3.14
>>> print(3.14) # A float.
3.14
```

#### More details on print()

```
print(...)
    print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)

Prints the values to a stream, or to sys.stdout by default.
Optional keyword arguments:
    file: a file=like object (stream); defaults to the current sys.stdout.
    sep: string inserted between values, default a space.
    end: string appended after the last value, default a newline.
    flush: whether to forcibly flush the stream.
```

#### Examples

```
>>> print("I", "am", "Junhua Zhao")
>>> print("I", "am", "Junhua Zhao", sep="")
>>> print("I", "am", "Junhua Zhao", sep=",")
```

#### Example

```
print("Test line 1")
print("Test line 2")

print("Test line 1", end = " ")
print("Test line 2")

print("Test line 1", end = "---")
print("Test line 1", end = "---")
```

#### A powerful function - eval()

- The eval() function takes a string argument and evaluates that string as a Python expression, i.e., just as if the programmer had directly entered the expression as code
- The function returns the result of that expression
- Eval() gives the programmers the flexibility to determine what to execute at run-time
- one should be cautious about using it in situations where users could potentially cause problems with "inappropriate" input

#### Example

```
>>> string = "5 + 12" # Create a string.
>>> print(string) # Print the string.
5 + 12
>>> eval(string) # Evaluate the string.
17
>>> print(string, "=", eval(string))
5 + 12 = 17
>>> eval("print('Hello World!')") # Can call functions from eval().
Hello World!
>>> # Using eval() we can accept all kinds of input...
>>> age = eval(input("Enter your age: "))
Enter your age: 57.5
>>> age
57.5
>>> age = eval(input("Enter your age: "))
Enter your age: 57
>>> age
57
>>> age = eval(input("Enter your age: "))
Enter your age: 40 + 17 + 0.5
>>> age
57.5
```

#### Example

```
>>> eval("10, 32")  # String with comma-separated values.
(10, 32)
>>> x, y = eval("10, 20 + 12") # Use simultaneous assignment.
>>> x, y
(10, 32)
>>> # Prompt for multiple values. Must separate values with a comma.
>>> x, y = eval(input("Enter x and y: "))
Enter x and y: 5 * 2, 32
>>> x, y
(10, 32)
```