# Introduction to Python Programming



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  - Memorizing results as Python objects
  - ► <u>Data type conversions</u>
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- ► Computational thinking
- ► Boolean type expressions
- ► Problem-solving with algorithms

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# **Basics of Python Programming**

- "Do things with stuff"
- ► What does a computer do
- ✓ Perform calculations
- ✓ Memorize results

In an informal sense, in Python, we do things with stuff. "Things" take the form of operations like addition and concatenation, and "stuff" refers to the objects on which we perform those operations.





# **Basics of Python Programming**

- "Do things with stuff"
  - ► How does a program work
  - √ A sequence of instructions stored inside computer
  - ✓ Interpreter executes each instruction in order

In an informal sense, in Python, we do things with stuff. "Things" take the form of operations like addition and concatenation, and "stuff" refers to the objects on which we perform those operations.



— Learning Python

- "Do things with stuff"
  - How does a program work
  - ✓ A sequence of instructions stored inside computer
  - ✓ Interpreter executes each instruction in order

```
print(1 + 2)  # Execute the 1st instruction
print('Hello!')  # Execute the 2nd instruction

print(3.5 + 2.6)  # Execute the 3rd instruction

3
Hello!
6.1
```

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# **Basics of Python Programming**

- "Do things with stuff"
  - Where a program goes wrong
  - √ Syntax errors
  - √ Runtime errors
  - √ Logic errors



"When you fix one bug, you introduce several newer bugs."

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# **Basics of Python Programming**

- Memorizing results as Python objects
- Python objects: everything created in Python is implemented as an object.
- Objects are pieces of memory, with values and associated operations.

# **Basics of Python Programming**

- Memorizing results as Python objects
  - Types of objects
  - ✓ All Python objects are associated with a type
  - √ Function type() to retrieve data type

```
print(type(5))  # The type of the object 5 is int
print(type(2.3))  # The type of the object 2.3 is float
print(type('Hello!'))  # The type of the object "World" is str

<class 'int'>
<class 'float'> Decimal points imply
fclass 'str'> floating point numbers

It is almost
equivalent to "type"
```

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- · Memorizing results as Python objects
  - Types of objects

#### Notes:

The type of an object is very important because:

- It defines the possible values for objects;
- It determines the operations that the object supports;

```
print(2.3 + 5)  # Numerical addition via "+"
print('Hello ' + 'World')  # Concatenating strings via "+"
```

7.3 Hello World

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# **Basics of Python Programming**

- · Memorizing results as Python objects
  - Types of objects

#### Notes:

The type of an object is very important because:

- It defines the possible values for objects;
- It determines the operations that the object supports;

```
print(2.3 * 5)  # Numerical multiplication via "*"
print('Hello ' * 5)  # Repeat the string via "*"
```

11.5
Hello Hello Hello Hello

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# **Basics of Python Programming**

- Memorizing results as Python objects
- Variables and assignment statements

**Example 1:** John had a saving account with a \$1000 balance. He received a 1% interest and made a 1) \$200 deposit and then 2) a \$350 withdrawal. What is the current balance of the saving account?

```
print(1000*(1+0.01) + 200 - 350)
```

860.0

# **Basics of Python Programming**

- Memorizing results as Python objects
- Variables and assignment statements
- ✓ Assignment operator =
- ✓ Variable(s): name(s) on the left
- √ Object(s): expression(s) on the right

```
interest = 0.01  # Interest rate
deposit = 200  # Deposit
withdrawal = 350  # Withdrawal
balance = 1000  # Balance of the account
print(balance*(1+interest) + deposit - withdrawal)
```

860.0

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- · Memorizing results as Python objects
- Variables and assignment statements
- ✓ Assignment operator =
- √ Variable(s): name(s) on the left
- √ Object(s): expression(s) on the right

```
interest = 0.01

deposit = 200

withdrawal = 350

balance = 1000

print(balance*(1+interest)

860.0

# Interest rate
# Deposit

Notes: syntax for variable names:

• Only one word

• Only consist of letters, numbers, and underscores

• Cannot begin with a number

• Avoid contradictions with Python keywords
```

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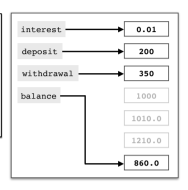
# **Basics of Python Programming**

- Memorizing results as Python objects
  - Variables and assignment statements

```
interest = 0.01
deposit = 200
withdrawal = 350

balance = 1000
balance = balance * (1+interest)
balance = balance + deposit

balance = balance - withdrawal
print(balance)
```



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# **Basics of Python Programming**

- Memorizing results as Python objects
- Variables and assignment statements

```
interest = 0.01
deposit = 200
withdrawal = 350

balance = 1000
balance = balance * (1+interest)
balance = balance + deposit
balance = balance - withdrawal
print(balance)
```

860.0

#### Coding Style:

- Variable names
- Whitespace in expressions and statements
- Empty lines used for better readability

# **Basics of Python Programming**

- Memorizing results as Python objects
  - Other assignment operators

Operators	Examples	Remarks
+=	x += y	Equivalent to $x = x + y$
-=	x -= y	Equivalent to $x = x - y$
*=	x *= y	Equivalent to $x = x * y$
/=	x /= y	Equivalent to $x = x / y$
//=	x //= y	Equivalent to $x = x // y$
<b>%</b> =	х %= у	Equivalent to x = x % y
**=	x **= y	Equivalent to $x = x ** y$

- · Memorizing results as Python objects
  - Other assignment operators

```
interest = 0.01
                                           interest = 0.01
deposit = 200
                                           deposit = 200
withdrawal = 350
                                           withdrawal = 350
balance = 1000
                                           balance = 1000
balance = balance * (1+interest)
                                           balance *= 1 + interest
balance = balance + deposit
                                           balance += deposit
balance = balance - withdrawal
                                           balance -= withdrawal
print(balance)
                                           print(balance)
860.0
                                           860.0
```

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"Lazy" version

# **Basics of Python Programming**

- Memorizing results as Python objects
  - Other assignment operators

```
interest = 0.01
                                            interest = 0.01
deposit = 200
                                            change1 = 200
withdrawal = 350
                                            change2 = -350
balance = 1000
                                            balance = 1000
balance = balance * (1+interest)
                                            balance *= 1 + interest
balance = balance + deposit
                                            balance += change1
balance = balance - withdrawal
                                           balance += change2
print(balance)
                                            print(balance)
860.0
                                            860.0
```

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Alternative solution

# **Basics of Python Programming**

• Memorizing results as Python objects

**Example 2:** There are two variables **cage** and **travolta** and their values are "bad guy" and "good guy", respectively. Swap the values of **cage** and **travolta** so that **cage** becomes "good guy" and **travolta** becomes "bad guy".

#### Incorrect solution!

```
cage = 'bad guy'
travolta = 'good guy'

cage = travolta
travolta = cage

print(cage)
print(travolta)

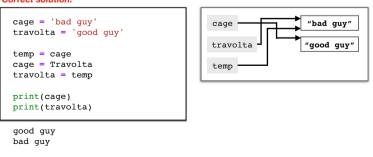
good guy
good guy
good guy
```

# **Basics of Python Programming**

• Memorizing results as Python objects

**Example 2:** There are two variables **cage** and **travolta** and their values are "bad guy" and "good guy", respectively. Swap the values of **cage** and **travolta** so that **cage** becomes "good guy" and **travolta** becomes "bad guy".

#### Correct solution!

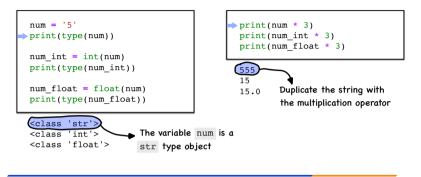


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- Data type conversions
  - Enable other operations by another data type
  - Use the type name as the data type conversion function



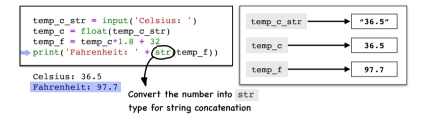
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# **Basics of Python Programming**

· Data type conversions

**Example 3:** Write a program that allows the user to input a temperature in Celsius, then convert the value to Fahrenheit temperature. The equation for the conversion is  $T_{\sf Fahrenheit} = T_{\sf Celsius} \times 1.8 + 32$ .



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# **Basics of Python Programming**

Data type conversions

**Question 1:** Write a program that ask the user to input a word and an integer, then it will print the word repeated by the given number of times. For example, if the user inputs "Go" and "5", then the printed message will be "Go Go Go Go Go".

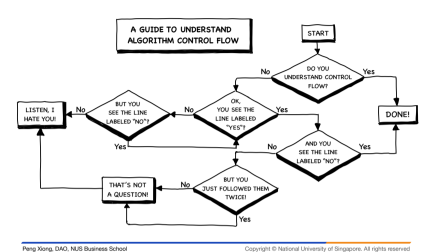
```
word = input('Key in a word: ')
repeat = input('Key in an integer: ')
print((word + ' ') * int(repeat))

Key in a word: Go
Key in an integer: 5
Go Go Go Go Go
```

### Introduction to Control Flows

- Computational thinking
- What does a computer do
- ✓ Perform calculations
- √ Memorize results
- Control flows: the order in which the program's code executes
- √ Conditional statements
- ✓ Loops

Computational thinking



## Introduction to Control Flows

• Boolean type expressions

print(type(True))
print(type(False))

<class 'bool'>
<class 'bool'>



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## Introduction to Control Flows

- Boolean type expressions
- Comparison operators

Operator	Name	Example
==	Equal	х == у
!=	Not equal	x != y
>=	Greater than or equal to	x >= y
<=	Smaller than or equal to	х <= у
>	Greater than	x > y
<	Smaller than	x < y

## Introduction to Control Flows

- Boolean type expressions
- Comparison operators

```
print(2 <= 3)  # 2 <= 3 is True
print(3.5 > 4)  # 3.5 > 4 is False
print(2 == 2.0)  # 2 == 2.0 is True
print(2 != 2.0)  # 2 != 2.0 is False
```

True False True False

- Boolean type expressions
- Membership operators

Operator	Name	Example
in	Returns True if it finds a variable in the specified sequence and false otherwise	x in y
not in	Returns True if it does not finds a variable in the specified sequence and false otherwise	x not in y

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## Introduction to Control Flows

- Boolean type expressions
- Membership operators

```
line = "All work and no play makes Jack a dull boy."

print('work' in line)  # True as "work" is in line
print('Work' in line)  # False as "Work" is not in line
print('John' not in line)  # True as "John" is not in line
```

True False True

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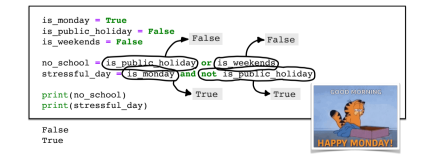
#### Introduction to Control Flows

- Boolean type expressions
- Logic operators

Operator	Name	Example
and	Returns True if both statements are True	$x \ge 1$ and $x \le 2$
or	Returns True if either one statements is True	$x \ge 1$ or $x \le 2$
not	Reverse the result, returns False if the result is True	not $x == 0$

#### Introduction to Control Flows

- Boolean type expressions
- Logic operators



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• Boolean type expressions

#### Question 2:

 Given x as a number, create a boolean expression that is True if x is no smaller than 0 and no larger than 10, and False otherwise.

```
x = 11.0
x >= 0 \text{ and } x <= 10
```

False

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## Introduction to Control Flows

• Boolean type expressions

#### Question 2:

Given x as a positive integer, create a boolean expression that is True if x is an
even number, and is False if x is an odd number.

```
x = 10
x % 2 == 0
```

True

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## **Introduction to Control Flows**

• Boolean type expressions

#### Question 2

Given s as a string in lower cases, create a boolean expression that is True if it
contains "a" and "b", otherwise the boolean expression is False.

```
s = 'about'
'a' in s and 'b' in s
```

True

## Introduction to Control Flows

• Boolean type expressions

#### Question 2

• Given x as a number, create a boolean expression that is **True** if it contains the digit 3 or 5, otherwise the boolean expression is **False**.

```
x = 25.67
'3' in str(x) or '5' in str(x)
```

True

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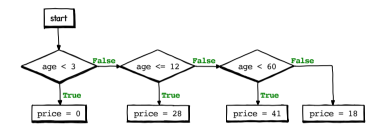
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· Problem-solving with algorithms

**Example 4:** The price of ticket for admission to Singapore Zoo is \$41 for adults, and \$18 for senior citizens, who are 60 years old or above. The ticket price for children who aged 3 to 12 years old, is \$28, and children under 3 years old can enjoy a free admission to the zoo. Given a visitor's age, draw the flowchart to determine the ticket price.



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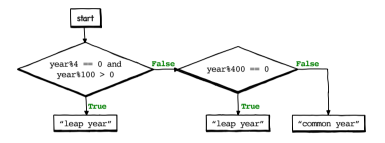
#### Introduction to Control Flows

• Problem-solving with algorithms

Question 3: According to the Gregorian calendar, the leap years are identified as:

- 1. The year is evenly divisible by 4 but not evenly divisible by 100;
- 2. Or the year is evenly divisible by 400.

Otherwise the year is a common year. Draw the flowchart that determines if a given year is a leap year or a common year.



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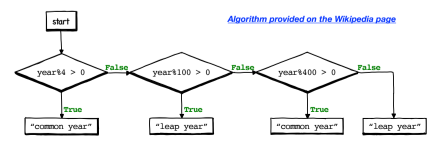
#### Introduction to Control Flows

• Problem-solving with algorithms

Question 3: According to the Gregorian calendar, the leap years are identified as:

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#### Introduction to Control Flows

Problem-solving with algorithms

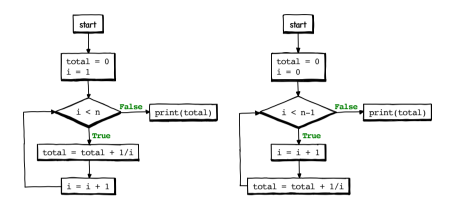
**Example 5:** PUBG is an online game where n players are killing each others and the final survivor is the winner. If each player is equally good, we can prove that the expected number of kills made by the winner is  $1+1/2+1/3+\ldots+1/(n-1)$ . Draw the flowchart for calculating this expected number of kills.



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• Problem-solving with algorithms

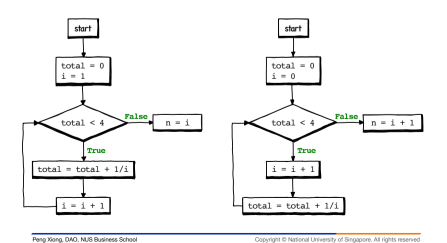


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## Introduction to Control Flows

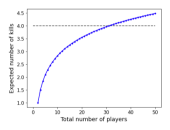
• Problem-solving with algorithms



## **Introduction to Control Flows**

• Problem-solving with algorithms

**Question 4:** As the developer of the PUBG game, you want to make sure that the expected number of kills made by the winner of the game is at least four, assuming all players are equally good. Let n be the total number of players in one game, draw the flowchart for calculating the minimum value of n.





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