# Intro to programming 1

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• inscription on the moodle: https://moodle.u-paris.fr/enrol/index.php?id=43747#section-0

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## Resources 1/2

#### Books & ebooks

- Gérard Swinnen Apprendre à Programmer avec Python 3 (5e edition) http://inforef.be/swi/python.htm
- Al Sweigart How to automate the boring stuff with Python (2e edition) https://automatetheboringstuff.com/
- Al Sweigart Invent Your Own Computer Games with Python (4e edition) http://inventwithpython.com/invent4thed/

## Resources 2/2

#### Online course & Mooc

#### **Openclassrooms**

- $\bullet \ https://openclassrooms.com/fr/courses/7168871-apprenez-les-bases-du-langage-python$
- https://openclassrooms.com/en/courses/6902811-learn-python-basics

#### Mooc de l'Inria

 $\bullet \ \, \texttt{https://www.my-mooc.com/fr/mooc/python-des-fondamentaux-a-lutilisation-du-langage/} \\$ 

#### Websites

https://pythontutor.com/ (Visualize and step by step code execution)

# Writing and running a program with python

- Open sublime
- Write:

```
print("Hello !")
```

```
## Hello !
```

- Save the file as hello.py
- Open a terminal and navigate to the folder where you have saved your program and run the command: python hello.py

Declaring variables

```
x = 10
print(x)
```

## 10

Naming variables

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  - There is no limit of length

```
x = 10
print(x)
## 10
abc = 2
print(abc)
## 2
_ = 5
print()
## 5
```

This work

Naming variables

```
1x = 10
print(x)
## invalid syntax (<string>, line 1)
a bc = 2
print(abc)
## invalid syntax (<string>, line 1)
t-t = 10
print(t-t)
```

This doesn't work

## cannot assign to operator (<string>, line 1)

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  - integers

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x = 10
print(type(x))
## <class 'int'>
```

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## <class 'int'>
• float
y = 5.5
print(type(y))
## <class 'float'>
```

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integers
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x = 10
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## <class 'float'>
e string
z = "test"
print(type(z))

## <class 'str'>
```

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integers
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  ## <class 'int'>
float
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 print(type(y))
  ## <class 'float'>
string
  z = "test"
 print(type(z))
  ## <class 'str'>

    hoolean

  w = True
 print(type(w))
```

## <class 'bool'>

#### Numeric data et operations 1/2

- Differences between integers and floats
- $\bullet$  Arithmetic operators + \* / %
- Exercise : calculate and print the result of this operation

$$\frac{15}{3+2} - (\frac{\frac{100}{4}}{5}) * 2$$

# Numeric data et operations 2/2

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$$\frac{15}{3+2} - (\frac{\frac{100}{4}}{5}) * 2$$

$$x = 15/(3+2) - (100/4/5)*2$$
  
print(x)

### Strings 1/3

- Used to store text (most of the time)
- Strings are declared with " " or ' '. Be careful when you want to print a string already stored in a variable. Examples:

```
animal = "Dog"
course = 'Intro to programming in python'
print(animal)
## Dog
```

print("animal")

## animal

# Strings 2/3

ullet String can easily be concatenated the operator +

```
greetings = "Hello"
presentation = "My name is"
name = "Henri"
print( greetings + presentation + name)
```

## HelloMy name isHenri

• Exercise: insert white space between the words.

# Strings 2/3

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greetings = "Hello"
presentation = "My name is"
name = "Henri"
print( greetings + presentation + name)
## HelloMy name isHenri
  • Exercise: insert white space between the words.
greetings = "Hello"
presentation = "My name is"
name = "Henri"
print( greetings + ' ' + presentation + ' ' + name)
## Hello My name is Henri
space = ' '
print(greetings + space + presentation + space + name)
```

• Functions working with strings:

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greetings = "Hello"
print(greetings)

## Hello
print(greetings.replace('e','a'))

## Hallo
```

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• ...
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- A boolean is a pretty simple variable but sometimes complex to deal with
- It can have only two values True or False
- It is used usually to store the truth value of logic. Example:

```
Is_it_Weekend = False
print(Is_it_Weekend)
```

## False

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- But some instructions can change the flow. For examples if and for loops
- if will test for a conditional comparison. If a condition is true then we can execute some lines of codes if it's false we will not execute those lines of codes (but why not others). Example 1:

```
Weekend = False
if Weekend :
    print("Let's do nothing and chill")
else:
    print("Time to go to work")
```

## Time to go to work

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  of codes if it's false we will not execute those lines of codes (but why not others). Example2:

```
string = "This string is long but not that long"

if len(string) < 10:
    print("This string has less than 10 character")
elif len(string) < 20:
    print("This string has less than 20 character")
elif len(string) > 30:
    print("That string is too long for me...")
```

## That string is too long for me...

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- you can make use different ways to make your comparison: and or not
- You can as well use comparative expressions: < > <= == tests for equality != tests for inequality
- Be careful = is not the same as ==

```
age = 30 #(affectation)
age == 30 #(equality comparison that returns TRUE if correct)
## True
```

• for loops iterate one or a set of operations several times.

```
Example 1:
```

```
for x in range(10):
    print(x)

## 0
## 1
```

```
## 2
## 3
## 4
## 5
```

## 6 ## 7

## 8 ## 9

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Example 1:
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## 0
## 1
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```

```
## 6
## 7
```

## 4 ## 5

## 8 ## 9

Example 2:

```
for i in range(5,10):
  print(i)
```

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- Look at the program flow to see how it jumps from one code section to another

#### **Exercises**

- Exercise 1: Write code that prints the string "All work and no play makes Jack a dull boy" 50 times
- Exercise 2: Write code that prints the square root of all integers between 1 and 100 using range
- Exercise 3: Write code that browses the integer from 0 to 100 but only prints the number 1, 50 and 100
- Exercise 4: Write code that prints only even numbers between 0 and 100
- Exercise 5: Write code that computes the factorial of an integer (no function, no recursion, just a loop)