# Discovering Python

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## 1 Basics: python scripts and print function

A python script is a text file (with a \*.py extension) containing lines of python code. When launching in the terminal the command python3 my\_script.py, the python interpreter will read the script line by line and execute the lines of code, in order. If the interpreter does not understand a line of code, it stops and returns an error in the terminal.

**print function** In my\_script.py, there are 2 kinds of lines. Some start by '#': they are comments, and are ignored by the interpreter. Others are of the form print("something"). print is a function, that prints out in the terminal whatever it is given within its parenthesis (in this case, "something").

**Exercise:** Try to execute the script  $my\_script.py \rightarrow Can$  you modify the script so that it prints "Hello world" only one time?

 $<sup>^{1}</sup>$ the following command requires my\_script.py to be in the current directory.

Note: The quotes ("") around "hello world" are required, so that the interpreter understand it is given text that should be printed directly (and not be read as python code).

### 2 Variables

#### 2.1 Definition

A variable is a piece of information (a number, a piece of text, ...) that we ask the program to **store** under a **name**.

For instance, if a line of code is x = 10, it means we are asking the program to store the value 10 under the name x. We may then use this variable as a number anywhere we want: to give to the print function (print(x)), to define another variable (par exemple y=x+2) ...

**Exercise:** Take a look at the script variables.py, and execute it. The questions are in two parts:

- Part 1:
  - $\rightarrow$  What will be the value of d ? You can uncomment one of the lines to check.
  - $\rightarrow$  Likewise, what will be the value of e ? As above, print it to check.
- Part 2:
  - $\rightarrow$  Taking inspiration from the first note below, and un-commenting the last line, how would you update d so that is value is augmented by 2 ?

**Note:** You can use the value of a variable to redefine it, and therefore update it. For instance:

$$x = x + 3$$

increments the value of variable x by 3. If it was 10, it is now 13.

### 2.2 Variable type

Each variable has a **type**. For instance, the variables we have just played with were either integers (for instance  ${\tt d}$ ) or strings of letters (for instance  ${\tt s}$ ).

#### Exercise:

 $\rightarrow$  Try to put the line z = s+d in variables.py, and execute it. What

happens? Any idea why?

→ The function str() allows to convert (pretty much) anything into a string. Use it to convert d into a string so that the line above works. Take inspiration from the notes below.

Note: Note: Some functions give an **output** that you may store in a variable, or use in the definition of a variable. For instance, the function str outputs a string. z = str(3) is the same as z = "3". If a = 4 and b = str(a) then b is the string "4".

**Note:** Note: The addition (+) on strings is the concatenation. For instance, if x="abc", y="def" and z=x+y, then z contains "abcdef".

## 3 Loops and lists

#### 3.1 Lists

So far, we have seen two kinds of variables: integers and strings. We are going to enrich our knowledge with **lists**. A list contains several elements, along a given **order**.

For example, the line of code

defines a list containing three strings, one equal to "a", one equal to "b", and one equal to "c".

To access the elements of a list, one can use **indices**. For instance,

$$x = 1[0]$$

followed by print(x) should print "a". This is because the first element of a list is at position  $0^2$ . 1[1] would have returned "b".

- $\rightarrow$  How can you minimally modify the code of lists.py such that "rouge" is printed instead of "bleu" ?
- $\rightarrow$  Try out the following:

Note that there must be exactly 4 spaces (or  $1 ab^a$ ) before print(c).

 $<sup>^2\</sup>mathrm{Why}$  not 1 ? It is more practical for it to be 0 in more general contexts. #shh #trustme

Can you explain what is happening?

 $^a$ If it is not the case, the "tab" in the text editor in which you code should be re-defined as four spaces.

Note: You have just seen your first example of a for loop. Given a list (in the example above, 1), it goes through each elements (in the example above, c) and executes for each element the same piece of code (in the example above, print(c)). This piece of code must be tabulated four spaces further than the "for" keyword. If it is not tabulated correctly, python will complain and not execute the code.

## 3.2 For loop

Take a look at the file for\_loop.py. In its initial state, what it does is the following: it iterates over each word in the list 1 (1 is a list of strings, i.e. a list of words), and prints the length of each word. It then prints the variable total\_length, but unless we modify the code, this variable is just equal to 0.

#### Exercise:

 How can we modify the code so that at every iteration of the for loop, total\_length is updated, in order to hold at the end of the loop the sum of the lengths of all words in the list?

## 4 Functions and methods

We have already encountered a two functions: print and str, which respectively print into the terminal, and convert variables to strings.

More generally, a **function** takes as **input** one or several variables and either **outputs** other variables or act on the variables it is given as inputs. Some functions are **built-in**, that is to say already included in the python language. It is the case of the **print** and **str** functions. A non-built-in function is one the programmer defines. We have not done that yet, and will do that now.

Examples of built-in functions are given in the following table.

name	what it does	example
print	print into the terminal	<pre>print("bonjour")</pre>
str	converts the input into a string	s=str(3)

### 4.1 Functions