The Basic Python Tutorial

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## Chapter 1

## **Basics**

### Input/Output

#### Output

In Python 3, unlike C and C++, there is no need to use any I/O Library. To create a simple "Hello, World!" output, we only need to write one line. To do that, we need to create a Python file. We will name it hello.py. "hello" is the file name, while ".py" is the file extension.

```
# hello.py
print('Hello, World!')
```

Let's look at the code we wrote. At line one, we wrote "print(string)", where string is "Hello, World!". The print() function can take all kinds of variables, not just strings. Notice that to create a comment, we use '#' characters. If we run the code with the command python3 hello.py, the program will print:

```
Hello, World!
```

We can also use *Escape Sequences* in strings. For example:

```
# hello.py
print("Hello,\nWorld")

outputs:
Hello,
```

Notice that we can use the 'or "symbols for strings.

#### Input

World!

To get a user's keyboard input, we can use a function called input(). This function lets the user enter a string with a keyboard, waits for a newline character (also known as  $\setminus n$  or ENTER) and returns the string. For example:

```
# input.py
print(input("Name:"))
```

Take a look at the code above. In the code, we wrote "input(string)" where string is "Name:". The argument (string) is the prompt; what the user will see before he is allowed to use his keyboard. Let's run the code again:

#### Name:

Notice that we can now use the keyboard to type something. And after we press enter, the program will print what the user just typed.

```
Name:Test
Test
```

When we look at the example above, we will see that the user typed "Test". The program then printed "Test". Notice that the input() function DOES return the newline too.

#### Variables

### The type() Function

The type() returns the type of the object passed to it. For example, we can use the type() function to print the type of a string:

```
x = "Hello"
print(type(x))
```

and it will return:

```
<class 'str'>
```

or we can check the type of an integer using the following code:

```
x = 127
print(type(x))
```

#### Strings

The *string* type allows us to store multiple characters. There are two ways to create multiple-line strings. The first one is to use newlines. We can do that by adding a '\n' character to the string. Example:

```
print("This is the first line.\nAnd this is the second.")
```

or, we can use three double-quotes to create a multiple-line string.

```
print("""This is the first line.
And this is the second.""")
```

or:

```
print('''This is the first line.
And this is the second.''')
```

#### Integers & Floats

#### Integers

The integer type allows storage of integers. For example, we can initialize an integer variable like the following snippet:

```
x = 739
```

Let's look at the line above: We wrote "x = 739". x is the name of the variable, and 739 is the value of it. We can also check the type of x using the type() function in the following code:

```
print(type(x))
```

which will print:

```
<class 'int'>
```

#### Floats

The float type stores decimal numbers, and can be initialized like the following:

```
x = 547.23
```

and its type will be:

```
<class 'float>
```

## Lists/Arrays

Lists (aka arrays) can store multiple values including strings, integers (and floats) and even other lists!

We can initialize a simple list with the following snippet:

```
integerArray = [1, 4, 72, 7]
```

and we can access one of the values in the list using square brackets. Example:

```
print(integerArray[0])
```

will output:

1

[16, "hello", 712.48]

notice that when accessing a value in a list, the number 1 points to the first value in the list, 2 points to the second value, and so forth.

We can also create a list with multiple types of values like the following:

```
listing = [16, "hello", 712.48]
and access it with:
print(listing[1])
or print it all with:
print(listing)
which will output the following text:
```