Built-In Primitive Types in Python

- Numbers
- Booleans
- Strings

Variables

```
In [1]:
    students_count = 1000 # int
    rating = 4.99 # float
    is_published = False # boolean
    course_name = "Python Programming" # string
    print(students_count, rating, is_published, course_name)
```

1000 4.99 False Python Programming

Variable Names

- Descriptive and meaningful
- Lower case letters to name variables
- Underscore to separate multiple words

Strings

```
In [2]: course = "Python Programming"
  message = """

Hi John,
  This is Mosh from codewithmosh.com.
  """
  print(course, message)
```

Python Programming

Hi John,

This is Mosh from codewithmosh. com .

- Length
- Indexing

```
In [3]: print(len(course))

18

In [4]: course[0], course[-1], course[0:3], course[0:], course[:-1], course[:]
```

Escape Sequences

What if we want to add a " in a string? We use the escape character \ (back slash). \" is an escape sequence.

- \'
- \\
- \n

```
In [5]:
    course = "Python \"Programming"
    print(course)
    course = "Python \\Programming"
    print(course)
    course = "Python \nProgramming"
    print(course)
```

Python "Programming Python \Programming Python Programming

Formatted Strings

```
first = "Mosh"
last = "Hamedani"
full = first + " " + last
print(full)
```

Mosh Hamedani

The above is not neat.

```
In [7]:
    first = "Mosh"
    last = "Hamedani"
    full = f"{first} {last}"
    print(full)
```

Mosh Hamedani

We can put any kind of expression in between curly braces.

```
In [8]: print(f"{len(first)} {2 + 2}")

4 4
```

String Methods

Everything in Python is an object, which has functions we call methods that we can access using the dot notation.

Upper/lower case

```
In [9]:
           course = " python Programming
           print(course.upper())
           print(course.lower())
           print(course. title())
           print(course)
            PYTHON PROGRAMMING
            python programming
            Python Programming
            python Programming
         Strip
In [10]:
           print(course.strip()) # remove the white space from both the beginning and end of a st
           print(course.lstrip())
           print(course.rstrip())
           print(course)
          python Programming
          python Programming
            python Programming
            python Programming
          Find
In [11]:
           print(course.find("Pro")) # return the index of what we want
           print(course.find("pro")) # -1 means failure to find it
          9
          -1
         Replace
In [12]:
           print(course.replace("p", "j"))
            jython Programming
          In
           print("pro" in course)
print("Pro" in course)
           print("swift" not in course)
          False
          True
          True
```

Numbers

- Interger
- Float
- Complex numbers

(1+2j)

Standard arithmetic operators

```
print(10 + 3) # addition
          print(10 - 3) # subtraction
          print(10 * 3) # multiplication
          print(10 / 3) # division
          print(10 // 3) \# exact division
          print(10 % 3) # modulus
          print(10 ** 3) # exponent
          13
          7
          30
          3. 333333333333335
          3
          1
         1000
         Augmented assignment operator
In [16]:
          x = 10
```

```
In [16]: x = 10

x = x + 3

x += 3 \# \text{ also for } -, *, / \dots

print(x)
```

Work with Numbers

```
In [17]: round(2.9)

Out[17]: 3

In [18]: abs(-1.9)

Out[18]: 1.9

Python 3 Math Module
https://docs.python.org/3/library/math.html

In [19]: import math
math. ceil(2.2)

Out[19]: 3

In [20]: math. cos(-math. pi)

Out[20]: -1.0
```

Type Conversion

```
In [21]: x = input("x: ")
```

```
y = x + 1
                                                        Traceback (most recent call last)
          TypeError
          \langle ipython-input-21-b7bcf0d05f4c \rangle in \langle module \rangle
                1 x = input("x:")
          ----> 2 y = x + 1
          TypeError: can only concatenate str (not "int") to str
          What value did we type in?
In [22]:
Out[22]: '18'
In [23]:
           print(int(x), float(x), bool(x), str(x))
          18 18.0 True 18
         Boolean falsy
              0
           None
          Anything else would be True.
In [24]:
           boo1("")
Out[24]: False
In [25]:
           bool(" ")
Out[25]: True
In [26]:
           boo1(0)
Out[26]: False
In [27]:
           boo1(3)
Out[27]: True
In [28]:
           bool(None)
Out[28]: False
```

In [29]:

Out[29]: True

bool("False")