# 02. Python Data Types & Operators

#### 3ikakke

#### Outline

- Learning Objectives
- Learning a new programing language
- What is Python
- Learning Python
- Data Types
  - Strings
  - Integers
  - Floats
  - Booleans
  - None Type
  - Collections
    - \* Lists
    - \* Tuples
    - \* Sets
    - \* Dictionaries
- Operators
  - The assignment operator
  - Mathematical operators
  - Comparison operators
  - The concatenation operator
  - Logical operators
  - Object oriented operator

### Learning Objectives

- Undertand the core components of programing languages
- Understand the core construct of python
- Understand data types in python and be able to name and describe them
- Understanding how date types in python map to data types in data science
- Understanding operators and operator types
- Introduce two functions
  - print
  - type

# Learning a new programing language

- Simple rule(cheat)
  - Data types
  - Operators
  - Control structure logic
  - Control structure loops
  - Functions (in built and user defined)
  - Object oriented programing (OOP)

# What is Python

- Object Oriented Language
- In python (almost) everything is an object
- Data types have 'methods' that are unique to their type
- Python has a limited set of functions and instead of functions uses methods mostly
- Version 2 vs Version 3

#### Learning Python

• Follow the same rules for learning a new language just described!

#### Data Types

- Strings
- Integers
- Floats

- None
- Boolean
- Collections
  - Tuples
  - Lists
  - Dictionaries
  - Sets

# Strings

• Charachters of any type and any length wraped in quotes that may be single or double

```
print("Hello world")
print('Hello world')
```

• Some string methods

```
"Hello world".lower()
"Hello world".upper()
"hello world".capitalize()
```

# Integers

- Integers are simply whole numbers
- Examples 1, 2, 10, 55 ...

#### **Floats**

- Floats are decimal numbers and may include whole numbers with decimal place
- Example 1.2, 4.73, 5.0, 7.00

#### **Booleans**

- Fancy name for True or False
- Notice they are not wraped in quotes. That would make them strings!
- Examples True, False

```
True
False
```

# None Type

• Simply nothing!

- Same as NULL in some other languages
- Wirtten as

None

#### Collections

- As the name implies a mix of different things put together
- 0 indexed (you count them from 0 not 1)
  - Tuples once set cannot be changed formed with brackets
  - Lists Like tuples but can be changed (modified) formed with square brackets
  - Sets Like tuples but with no duplicates formed with curly braces

```
days = ('monday', 'tuesday', 'wednesday', 'thursday', 'friday', 'saturday', 'sunday') #tuple
basket = ['mango', 'banana', 'guava', 'orange', 'guava', 'pineapple', 'guava'] #list
fruits = {'mango', 'banana', 'guava', 'orange', 'pineapple'} #set

print(days[0])
print(basket[1])
```

# Collections (contd.)

• Dictionaries - Key value pairs

```
details = {'name': 'Adamu Okechuckwu Adewumi', 'age': 35, 'sex': 'male'}
print(details['name'])
print(details['age'])
print(details['sex'])
```

#### Collections (contd.)

- Special collections
  - Series
  - Numpy Arrays (2 dimensional arrays)
  - Pandas Dataframes (collections that are like spreadsheets)

#### Data primitives in Data Science and how they map to Python Data Types

- Qualitative AKA Categorical AKA Character (Strings, Booleans)
- Quantitative AKA Numeric (Floats, Integers)
- Data science deals broadly with these 2 types only
- If data is missing that would map to None

# **Operators**

- These are symbols that carry out some assigned function
- The assignment operator (=)
- Mathematical operators (+,-,/,\*,\*\*\*,%)
- The concatenation operator (+)
- Comparision operators (==,>,<,>=,<=,!=, is, is not)
- Logical operators (and, or)
- Object oriented programing operator (.)

# The assignment operator =

```
a = 1
firstname = 'Danladi'
fruits = ['guava', 'orange', 'banana']
```

# Mathematical operators + - / \* \*\* %

```
#assign data to variables
a = 2
b = 3
c = 'Hello'

#Mathematical operators
a + b #addition
a - b #subtraction
a / b #division
a * d #multiplication
a ** d #exponent
a % b #modulus(remainder)
```

- There is operator precedence (PEDMAS)
  - Parenthesis (Bracket)
  - Exponent (Power)
  - Division
  - Multiplication
  - Addition
  - Subtraction

#### The concatenation operator +

• Plus(+) when used between string joins them

```
c + c #concatenation
```

# Comparison operators (==, >, <, >=, <=, !=, is, is not, in, not in)

- Comparison operators return a boolean as result
- for equality we use the double equality symbol since the single one is reserved for assignment

```
#assigning variables
x = 4
y = 5
i = 1
j = 1
z = x
fruits = ['mango', 'guava', 'orange']
#testing comparison operators
x == y
i == j
x > y
x < y
x >= y
x <= y
x != y
x is y
x is not y
i is j
i is not j
x is z
'mango' in fruits
'mango' not in fruits
'pineapple' in fruits
'pineapple' not in fruits
```

# Logical operators (and, or)

- This lets you evaluate multiple booleans and get a single boolean
- Seeing an example will make it easier to understand

```
#simple boolean comparison
True and True
True and False
False and False
True or True
True or False
False or False
(True and True) or (True or False)

((x == y) and ('mango' in fruits)) or (z > y)
```

#### Useful to know

- White space in python
- Writing comments in python
- We have seen variables, some other languages have constants but python doesnt have that in its current construct
- f-strings

```
name = 'Stephen'
print(f"Hello {name}")
```

### Gist and training docs

- Data Types and Operators
- PDF version of module
- The Jupyter Notebook will be shared over Slack

#### Homework

- Install the git client on your computer
- Windows users can get it from the git scm site
- · Linux and Mac users should have git client already installed on their computer

#### Housekeeping

- We have named one of the channels *Homework* and this can be used for all conversations about the homework between classes
- The #data-science-with-python will be for vidoes and materials including Jupyter Notebook files and other codes
- #general can be used for other conversation that is not homework related
- #random can be used for all other conversation including things not related to data science :-)

#### Conclusion

- Lets go over our learning objectives again
  - Undertand the core components of programing languages
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# Q&A

Thank you for listening and contributing!