#### **KOLT Python**

#### **Basic Operators, Intro to Branching & Simple Functions**

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1. Recap

4. Objects

## Agenda

1. Recap

- 1. Recap
- 2. Basic Operators
- 3. Branching
- 4. Objects
- 5. Basic Functions

#### **Comments**

```
# Single line comments start with a '#'

"""

Multiline comments can be written between three "s and are often used as function and module comments.

"""

print('Hello, stranger!')
```

Python will basically ignore comments, they are purely written **for humans**!





4. Objects

#### **Variables**

1. Recap

| Туре     | Explanation                           | Examples               |
|----------|---------------------------------------|------------------------|
| int      | represent integers                    | 3, 4, 17, -10          |
| float    | represent real numbers                | 3.0, 1.11, -109.123123 |
| bool     | represent <b>boolean</b> truth values | True, False            |
| str      | A sequence of characters.             | 'Hello', ", '3'        |
| NoneType | special and has one value, None       | None                   |

- How to create a variable? variable\_name = value
- How about types? use type()
- Can a variable change type? Yes! Just assing a new value with any type.
- What if we if want to convert a value between types, i.e,  $2 \rightarrow 2$ ?



# Casting

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- int('2')  $\rightarrow$  2
- Any possible reasons for casting?
  - Taking user input
  - Reading numbers from a file
- Can we cast every value to every type?NO!

```
try int('hello')
```

### Console I/O(Input/Output)

### print(\*args, sep=' ', end='\n')

- Can take arbitrary number of arguments
- Separates elements with space by default
- Adds newline character '\n' to end by default

### input([prompt])

- Prints the prompt to Console
- Program is paused until user enters something
- returns an str object!



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# **Arithmetic Operators**

These operations are applicable on Numeric types: int and float

- +: Addition
- -: Subtraction
- \*: Multiplication
- /: Division
- //: Floor (integer) Division
- %: Modulo
- \*\*: Power

```
3.2 + 1.4 \# => 4.6
3.2 - 1 \# \Rightarrow 2.2
3.2 * 1.2 # => 3.84
3.5 / 1.5 \# \Rightarrow 2.333333335
3.5 // 1.5 \# => 2.0
3.5 \% 1.5 \# \Rightarrow 0.5
2 ** 10 # => 1024
```

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# **Assignment Operators**

We have already seen '=': variable\_name = value

Frequently we will update variables' values based on their **old value**.

Ex: Increment a number: num = num + 1

Python has shorter representations for these updates with arithmetic operators.

```
num += 1 is equivalent to num = num + 1
result *= 2 is equivalent to result = result * 2
```

# **Assignment Operators**

| Operator Usage |           | Equivalent     |  |  |
|----------------|-----------|----------------|--|--|
| +=             | val += 3  | val = val + 3  |  |  |
| -=             | val -= 3  | val = val - 3  |  |  |
| *=             | val *= 3  | val = val * 3  |  |  |
| /=             | val /= 3  | val = val / 3  |  |  |
| <b>%=</b>      | val %= 3  | val = val % 3  |  |  |
| **=            | val **= 3 | val = val ** 3 |  |  |
| //=            | val //= 3 | val = val // 3 |  |  |

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### **bool Operators**

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How to represent logical operations in Python?

| Α     | В     | A or B | A and B | not A |
|-------|-------|--------|---------|-------|
| True  | True  | True   | True    | False |
| True  | False | True   | False   | False |
| False | True  | True   | False   | True  |
| False | False | False  | False   | True  |

True or False and False  $\Rightarrow$  **True** and

or WHY?

• not



## Operator Precedence

Logical operators are evaluated in this order:

**1.** not.

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- **2.** and
- **3.** or

You can override this order with parentheses (True or False) and False  $\Rightarrow$  **False** 

#### Short-Circuit Evaluation

x: Any boolean value

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True or  $X \Rightarrow True$ 

False and  $X \Rightarrow False$ 

Python is smart enough to take advantage of this!

```
1/0 # => ZeroDivisionError
True or 1/0 # => True
False and 1/0 \# => False
1/0 or True # => ZeroDivisionError
1/0 and False # => ZeroDivisionError
```

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## **Truthy & Falsy Values**

```
# 'Falsy' values
bool(None) # => False
bool(False) # => False
bool(0) # => False
bool(0.0) # => False
bool('') # => False
# Empty data structures
bool([]) # => False
```

```
# Everything else is 'truthy'
bool(-100000) # => True
bool('False') # => True
bool(3.14) # => True
bool(int) # => True
# Nonempty data structures
bool([1, 'a', []]) # => True
bool([False]) # => True
```

## Comparison Operators

- <: Strictly less than</li>
- <=: Less than or</p> equal
- >: Strictly greater than
- >=: Greater than or egual
- ==: Equal

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• !=: Not equal

```
Small-case characters
# have bigger ASCII value
'Aa' > 'aa' # => False
'hi' == 'hi' # => True
'a' == None # => True
3 > 'a' # => TypeError
3 == 'a' \# => False
```

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## **Chained Comparisons**

$$1 < 2 < 3 \Rightarrow True$$

You can chain arbitrarily many comparison operations together.

 $v_i$ : variables/values,  $op_i$ : comparison operators

 $v_1$   $op_1$   $v_2$   $op_2$   $v_3$  ...  $op_{n-1}$   $v_n$  is equivalent to:

 $v_1$   $op_1$   $v_2$  and  $v_2$   $op_2$   $v_3$  and  $\ldots v_{n-1}$   $op_{n-1}$   $v_n$ 

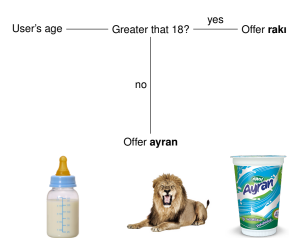
$$3 > 2 == 1 < 5 > 4 # => False$$

$$3 > (2 == 1) < 5 > 4 \# => True$$

$$3 < 5 < 1/0$$
 # => ZeroDivisionError



## **Branching**



## **Branching**

```
if <condition>:
    <expression>
    <expression>
if <condition>:
    <expression>
    <expression>
else:
    <expression>
    <expression>
```

```
if <condition>:
    <expression>
    <expression>
elif <condition>:
    <expression>
    <expression>
else.
    <expression>
    <expression>
```

- <condition> has a bool value (True or False)
- Which expressions will be evaluated in which conditions?



## **Python Data Model**

How did we represent data in Python?

#### Variables!

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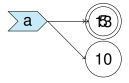
How do they work? Do they store the data themselves?



# **Objects**

#### Everything is an object in Python.

$$a = 5$$
 $a = 10$ 
 $a += 3$ 
print(a)



 $\hookrightarrow$  Values at the right side of our label analogy are objects! Even though variables **do not** have types, each object has a **fixed** type.

### **Objects - Identity**

1. Recap

Each object has an identity, this value can be obtained by using id() function.

== operator compares values is operator compares identities

### **Objects - Identity**

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#### Is this glass half full or half empty?



```
# What fraction of this glass is water?
pessimist = 0.5
optimist = 0.5
pessimist == optimist  # => True
pessimist is optimist  # => False
```

#### **Functions**

1. Recap

Functions are blocks of **organized**, **reusable** code that carry some **specific** tasks.



#### **Functions**

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## Menemen without Onions Reduce

```
print("Chop the tomatoes")
print ("Deseed and slice t
                                         soften")
print ("Cook the vegetabl
print ("Crack and cook the
```

#### Menemen with Onions

```
print ("Slice the oni
print ("Chop the mat
print ("Deseed ar
print ("Cook the of
print ("Cook the velocities until
print ("Crack and cook the eggs")
```

## **Defining Functions**

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def keyword introduces a function definition.

```
def prepare_base_vegetables():
    print("Chop the tomatoes")
    print("Deseed and slice the peppers")
```

```
def cook():
    print("Cook the vegetables until they soften")
    print("Crack and cook the eggs")
```

#### **Functions**

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Defining a function only makes it available. You should call the function to execute it.

#### Menemen without Onions

```
prepare base vegetables()
cook()
```

#### Menemen with Onions

```
print("Slice the onions")
prepare base vegetables()
print ("Cook the onions until they soften")
cook()
```

Defining a function = writing down the recipe Calling a function = executing the recipe



#### **Functions**

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You **can** call a function inside another function.

```
def menemen with onions():
    prepare base vegetables()
    cook()
```

```
def menemen without onions():
    print ("Slice the onions")
    prepare base vegetables()
    print("Cook the onions until they soften")
    cook()
```