KOLT Python

Basic Operators, Intro to Branching & Simple Functions

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Tuesday 4th February, 2020



4. Objects

Agenda

- 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

Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent boolean 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, $2 \rightarrow 2$?



• int('2') \rightarrow 2

4. Objects

1. Recap

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- Any possible reasons for 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!



Arithmetic Operators

These operations are applicable on Numeric types: int and float



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• +: Addition

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1. Recap

-: Subtraction

These operations are applicable on Numeric types: int and float

• +: Addition

- -: Subtraction
- *: Multiplication

These operations are applicable on Numeric types: int and float

• +: Addition

- -: Subtraction
- *: Multiplication
- /: Division

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```
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
```

Assignment Operators

We have already seen '=': variable_name = value



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

Ex: Increment a number: num = num + 1

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num += 1 is equivalent to num = num + 1



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
%=	val %= 3	val = val % 3
**=	val **= 3	val = val ** 3
//=	val //= 3	val = val // 3

1. Recap

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

How to represent logical operations in Python?

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1. Recap

or

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

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

or WHY?

• not



Logical operators are evaluated in this order:

1. not

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

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1. Recap

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1. Recap

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1. Recap

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

X: Any boolean value

True or $X \Rightarrow$

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1. Recap

True or $X \Rightarrow True$

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Python is smart enough to take advantage of this!

x: Any boolean value

1. Recap

True or $X \Rightarrow True$

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Python is smart enough to take advantage of this!

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

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
```

1. Recap

Ceren Kocaoğullar

1. Recap

Truthy & Falsy Values

```
# 'Falsy' values
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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
```

<: Strictly less than



- <: Strictly less than
- <=: Less than or equal</p>

- <: Strictly less than
- <=: Less than or equal</p>

1. Recap

>: Strictly greater than

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- >: Strictly greater than
- >=: Greater than or equal

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- ==: Equal

- <: Strictly less than
- <=: Less than or</p> equal
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- >=: Greater than or egual
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1. Recap

• !=: Not equal

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

1. Recap

• !=: Not equal

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

 $1 < 2 < 3 \Rightarrow True$

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1. Recap

You can chain arbitrarily many comparison operations together.

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 v_i : variables/values, op_i : comparison operators

 $1 < 2 < 3 \Rightarrow True$

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You can chain arbitrarily many comparison operations together.

 v_i : variables/values, op_i : comparison operators

 $v_1 \ op_1 \ v_2 \ op_2 \ v_3 \ \dots \ op_{n-1} \ v_n$ 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

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

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 ... v_{n-1} op_{n-1} v_n

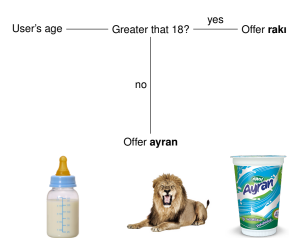
$$3 > 2 == 1 < 5 > 4 # => False$$

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



Branching

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?



1. Recap

Python Data Model

1. Recap

How did we represent data in Python?

How did we represent data in Python?

Variables!



How did we represent data in Python?

Variables!

1. Recap

How do they work?

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How did we represent data in Python?

Variables!

1. Recap

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



How did we represent data in Python?

Variables!

1. Recap

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



Everything is an object in Python.

→ Values at the right side of our label analogy are objects!



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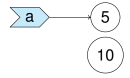
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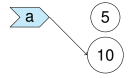
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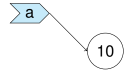
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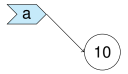


Everything is an object in Python.

$$a = 5$$

$$a = 10$$

$$a += 3$$

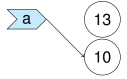


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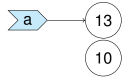


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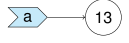
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Everything is an object in Python.



1. Recap

Each object has an identity,

1. Recap

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

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== operator compares values is operator compares identities

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1. Recap

Is this glass half full or half empty?



1. Recap

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
```

1. Recap

Is this glass half full or half empty?



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

1. Recap

Functions are blocks of



1. Recap

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1. Recap

Functions are blocks of organized, reusable code



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

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



1. Recap

Menemen without Onions

```
print("Chop the tomatoes")
print("Deseed and slice the peppers")
print("Cook the vegetables until they soften")
print ("Crack and cook the eggs")
```

1. Recap

Menemen without Onions

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Menemen with Onions

```
print ("Slice the onions")
print("Chop the tomatoes")
print ("Deseed and slice the peppers")
print("Cook the onions until they soften")
print ("Cook the vegetables until they soften")
print ("Crack and cook the eggs")
```

1. Recap

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

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")
```

1. Recap

1. Recap

Defining a function only makes it available.

1. Recap

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



1. Recap

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

Menemen without Onions

```
prepare_base_vegetables()
cook()
```

1. Recap

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



1. Recap

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

1. Recap

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

```
def menemen with onions():
    prepare_base_vegetables()
    cook()
```

1. Recap

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()
```