

1. Recap
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2. Lists
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3. Mutability
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4. Tuples
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KOLT Python

Containers, Aliasing & Mutability

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Monday 18th March, 2019

KOLT



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Agenda

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Lists

- Group values together. `my_values = [1, 'a', None]`
- You can think of each element as a variable, accessed by **indexing**
- You can do everything you do to variables to list elements:
 - Assign new values: `my_values[0] = 3`
 - Use shorthand assignment operators: `my_values[1] += 'bc'`
 - Learn their type: `type(my_values[2]) # => <class 'NoneType'>`
 - Change their type: `my_values[2] = True`
 - Compare their value: `if my_values[0] == my_values[1]: ...`
- What happens when we call `my_values[3] = 3`? # => **IndexError**

Indexing

Access elements at a particular index

0	1	2	3	4
['a',	'b',	'c',	'd',	'e']
-5	-4	-3	-2	-1

```
x = [1, 2, 'a', 'hello']  
x[0] # => 1  
x[1] # => 2  
x[2] # => 'a'  
x[3] # => 'hello'  
x[-1] # => 'hello'  
x[-2] # => 'a'  
x[-3] # => 2
```

Slicing

Access collection of elements by specifying **[start:stop:step]**
Gives a list, even when number of elements is not bigger than 1.

```
numbers = [0, 1, 2, 3, 4, 5]
"""
ASCII art analogy :)
+---+---+---+---+---+---+
| 0 | 1 | 2 | 3 | 4 | 5 | => Indices
+---+---+---+---+---+---+
 0   1   2   3   4   5   6 => Borders
-6  -5  -4  -3  -2  -1
"""
```

```
numbers[0::2] # => [0, 2, 4]
numbers[:] # => [0, 1, 2, 3, 4, 5]
numbers[1:] # => [1, 2, 3, 4, 5]
numbers[-2:] # => [4, 5]
numbers[1:4] # => [1, 2, 3]
numbers[1:1] # => []
numbers[-99:99] # => [0, 1, 2, 3, 4, 5]
numbers[::-1] # => [5, 4, 3, 2, 1, 0]
numbers[::-2] # => [5, 3, 1]
```

Slices with `step = 1` are called **Basic Slice**.

Slices with `step != 1` are called **Extended Slice**.



Strings

Special kind of **lists**! `name = 'Ahmet'`

You can do:

- Indexing: `name[2] ⇒ 'm'`
- Slicing: `name[::-1] ⇒ 'temhA'`
- Search by `in` operator: `'hm' in name ⇒ True`

You can not do:

- String mutation: `name[2]='H' ⇒ TypeError`

Special functions about strings: `str.isnumeric()`,
`str.capitalize()`, `str.format(...)`, `str.find()` ...

Loops

Do something for many elements or based on a condition.

```
while <condition>:  
    <expression>  
    <expression>  
    ...
```

Similar to simple if blocks, but runs again and again until condition check fails.

```
for <item> in <iterable>:  
    <expression>  
    <expression>  
    ...
```

Iterable: collection of **ordered** elements.

What is next after this item?

For Loops

What is next after this item?

numbers[1] is after numbers[0] \neq **numbers[1]** > **numbers[0]**

Examples of iterables: lists, strings, ranges

Ranges

`range(start, stop, step)`: creates a sequence of integers from start (inclusive) to stop (exclusive) by step.

Can be **indexed** and **sliced**

`len()` and `in` operator can be used

Break, Continue

Break terminates the closest for or while loop

```
for i in range(0, 5):  
    if i % 2 == 1:  
        break  
    print(i)
```

```
x = 1  
while x < 100:  
    x *= 2  
    if (x+1) % 3 == 0:  
        break  
    print(x)
```

Continue continues with the next iteration of the loop

```
for i in range(0, 5):  
    if i % 2 == 1:  
        continue  
    print(i)
```

```
x = 1  
while x < 100:  
    x *= 2  
    if (x+1) % 3 == 0:  
        continue  
    print(x)
```



List Mutation

`list.append(x)`: Append x to end of the sequence

`list.insert(i, x)`: Insert x to index i

`list.pop(i=-1)`: Remove and return element at index i

`list.remove(x)`: Remove first occurrence of x

`list.extend(iterable)`: Add all elements in iterable to end of list

`list[i] = new_value`: Update value of index i with new value

`list[basic_slice] = iterable`: Change elements in basic slice with elements in iterable, sizes can be different: `numbers[:]` = []

`list[extended_slice] = iterable`: Change elements in extended slice with elements in iterable 1-1, sizes must be equal.

Some Other List Operations

in operator: Check whether an element is in list. `3 in numbers` \Rightarrow `True`

len(list): Returns the length of list(and other collections).

list.index(value, start=0, stop=len(list)): Return first index of value.

list.count(value): Count number of occurrences of value in list.

list.reverse(): Reverse the list (in-place)

list.sort(): Sort list elements (in-place)

For more, type `help(list)` in your interactive interpreter.

Mutability

Immutable:

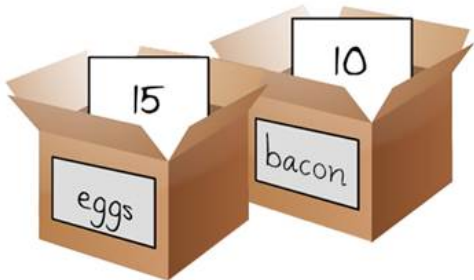
An **object** with a fixed value. Immutable objects include **numbers**, **strings** and **tuples**. Such an object cannot be altered. A new object has to be created if a different value has to be stored. They play an important role in places where a constant **hash value** is needed, for example as a **key** in a dictionary.

```
a = 5  
a = 10  
a += 3
```

Python Data Model

How did we represent data in Python? **Variables!**

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



Box Analogy

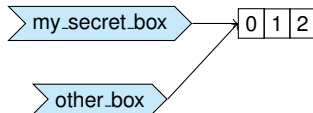
```
my_fav_number = 13
other_number = my_fav_number
other_number += 3
print(my_fav_number)    # => 13
```

```
my_secret_box = [0, 1, 2]
other_box = my_secret_box
other_box.remove(2)
print(my_secret_box)    # => [0, 1]
```

Did we just changed inside of a closed box? Box analogy **does not** work!

Python Data Model

```
my_secret_box = [0, 1, 2]
other_box = my_secret_box
other_box.remove(2)
print(my_secret_box)
```



Variables are more like **labels** pointing to **values**!
Assignment links **variables** to **values**!

Mutability

Immutable:

An **object** with a fixed value. Immutable objects include **numbers**, **strings** and **tuples**. Such an object cannot be altered. A new object has to be created if a different value has to be stored. They play an important role in places where a constant **hash value** is needed, for example as a **key** in a dictionary.

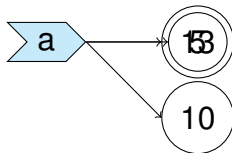
```
a = 5  
a = 10  
a += 3
```


Object

Everything is an object in Python. Even though variables **do not** have types, each object has a **fixed** type.

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

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



Object

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

`==` operator compares values, `is` operator compares identities.

```
a = 1000
b = 1000
a == b    # => True
a is b    # => False
```

Almost always use `==` to compare values!

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Tuples



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Aliasing & Cloning



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Sets



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Dictionaries

