1. Recap
 2. Lists
 3. Mutability
 4. Tuples
 5. Aliasing & Cloning
 6. Sets
 7. Dictionaries

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KOLT PythonContainers, Aliasing & Mutability

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Monday 18th March, 2019





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 2. Lists
 3. Mutability
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 7. Dictionaries

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Agenda

- 1. Recap
- 2. Lists
- 3. Mutability
- 4. Tuples
- 5. Aliasing & Cloning
- 6. Sets
- 7. Dictionaries



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:
 - Assian 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



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Indexing

Access elements at a particular index

```
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::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]
```

7 Dictionaries

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] \Rightarrow 'temhA'
- Search by in operator: 'hm'in name \Rightarrow 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.

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

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)
```

```
y = 1
while x < 100:
   y += 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 ⇒ 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.



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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 kev in a dictionary.

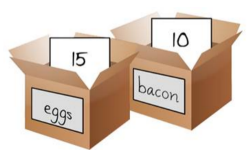
$$a = 10$$





Python Data Model

How did we represent data in Python? **Variables!** How do they work? Do they store the data themselves?





Box Analogy

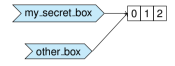
```
my_fav_number = 13
other_number = my_fav_number
other_number += 3
print(my_fav_number) # => 13
```

```
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



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.

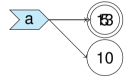
```
a = 5
a = 10
a += 3
```



Object

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

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





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

