A Short and Incomplete Introduction to Python

Part 6: dicts and other data structures

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Dictionaries

Dictionaries

The dict type implements a key/value mapping:

```
>>> D = { }
>>> D['a'] = 1
>>> D[2] = 'b'
>>> D
{'a': 1, 2: 'b'}
```

Dictionaries can be created and initialized using the following syntax:

```
>>> D = { 'a':1, 2:'b' }
>>> D['a']
1
```

The for statement can be used to loop over keys of a dictionary:

```
>>> D = { 'a':1, 'b':2 }
>>> for val in D.keys():
... print(val)
'a'
'b'
```

Loop over dictionary keys. The .keys() part can be omitted, as it's the default! If you want to loop over dictionary *values*, you have to explicitly request it.

```
>>> D = dict(a=1, b=2)
>>> for val in D.values():
... print(val)
1
2
```

Loop over dictionary values
The .values()
cannot be omitted!

Mutable vs Immutable

Some objects (e.g., tuple, int, str) are immutable and cannot be modified.

```
>>> S = 'UZH'
>>> S[2] = 'G'
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
```

list, dict, set and user-defined objects are *mutable* and can be modified in-place.

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Dictionary, sets and mutable objects

Not all objects can be used as dictionary *keys* or items in a set:

- ► *Immutable* objects **can be** used as dict keys or set items.
- ► *Mutable* objects **cannot be** used as dict keys or set items.

(Explanation for the technically savvy: a dictionary is essentially a Hash Table, therefore keys of a dictionary must be *hashable* objects. If objects were allowed to mutate, their hash value would change too and we would lose the mapping.)

The 'in' operator (1)

Use the in operator to test for presence of an item in a collection.

x in S

Evaluates to True if x is equal to a *value* contained in the s sequence (list, tuple, set).

S in T

Evaluates to True if S is a substring of string T.

The 'in' operator (2)

Use the in operator to test for presence of an item in a collection.

```
x in D
x in D.keys()
```

Evaluates to True if x is equal to a *key* in the D dictionary.

```
x in D.values()
```

Evaluates to True if x is equal to a *value* in the D dictionary.

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Exercise 6.A: Write a function wordcount (filename) that reads a text file and returns a dictionary, mapping words into occurrences (disregarding case) of that word in the text.

For example, using the lorem_ipsum.txt file:

```
>>> wordcount('lipsum.txt')
{'and': 3, 'model': 1, 'more-or-less': 1,
  'letters': 1, [...]
```

For the purposes of this exercise, a "word" is defined as a sequence of letters and the character "-", i.e., "e-mail" and "more-or-less" should both be counted as a single word.

Appendix

How to copy an object?

```
>>> import copy
>>> a = [1, 2]
>>> b = copy.copy(a)
>>> print(b)
[2]
>>> print(a)
[1, 2]
```

How to copy an object? (2)

Note that copy.copy makes a shallow copy:

```
>>> D = { 'a':[1,2], 'b':3 }
>>> print(D['a'])
[1, 2]
>>> E = copy.copy(D)
>>> print(E)
{ 'a':[1, 2], 'b':3 }
>>> E['a'].remove(1)
>>> print(D['a'])
[2]
```

How to copy an object? (3)

To make a copy of nested data structures, you need copy.deepcopy:

```
>>> D = { 'a':[1,2], 'b':3 }
>>> print(D['a'])
[1, 2]
>>> E = copy.deepcopy(D)
>>> print(E)
{ 'a':[1, 2], 'b':3 }
>>> E['a'].remove(1)
>>> print(D['a'])
[1, 2]
>>> print(E['a'])
[2]
```