

Python Programming

Data Types

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Introduction

Outline

Introduction

Sequence types

Common sequence operations

Dictionaries

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Hands on!

Lists

Mutable sequences of values.

```
IPython
In [1]: 1 = [2, 5, 2, 3, 7]
In [2]: type(1)
Out[2]: list
```

Lists can be heterogeneous, but we typically don't use that.

```
IPython
In [3]: a = 'spezi'
In [4]: [3, 'abc', 1.3e20, [a, a, 2]]
Out[4]: [3, 'abc', 1.3e+20, ['spezi', 'spezi', 2]]
```

Tuples

Immutable sequences of values.

```
IPython

In [5]: t = 'white', 77, 1.5
In [6]: type(t)
Out[6]: tuple

In [7]: color, width, scale = t
In [8]: width
Out[8]: 77
```

Strings

Immutable sequences of characters.

```
IPython

In [9]: 'a string can be written in single quotes'
Out[9]: 'a string can be written in single quotes'
```

Strings can also be written with double quotes, or over multiple lines with triple-quotes.

Strings

A common operation is formatting strings using argument substitutions.

```
IPython
In [12]: '{} times {} equals {:.2f}'.format('pi', 2, 6.283185307179586)
Out [12]: 'pi times 2 equals 6.28'
```

Accessing arguments by position or name is more readable.

All sequence types support: concatenation, membership/substring tests, indexing, and slicing.

```
IPython
In [15]: [1, 2, 3] + [4, 5, 6]
Out [15]: [1, 2, 3, 4, 5, 6]
In [16]: 'bier' in 'we drinken bier vanaf half 5'
Out [16]: True
In [17]: 'abcdefghijkl'[5]
Out [17]: 'f'
```

Slicing

Slice s from i to j with s[i:j].

```
IPython
In [18]: 'abcdefghijkl'[4:8]
Out[18]: 'efgh'
In [19]: 'abcdefghijkl'[:3]
Out[19]: 'abc'
```

We can also define the step k with s[i:j:k].

```
IPython
In [20]: 'abcdefghijkl'[7:3:-1]
Out[20]: 'hgfe'
```

Several helpful builtins

```
IPython
In [21]: len('attacgataggcatccgt')
Out [21]: 18
In [22]: max([17, 86, 34, 51])
Out [22]: 86
In [23]: sum([17, 86, 34, 51])
Out [23]: 188
In [24]: ('atg', 22, True, 'atg').count('atg')
Out [24]: 2
```

More with lists

We can replace, add, remove, reverse and sort items in-place.

```
IPython

In [25]: 1 = [1, 2, 3, 4]
In [26]: 1[3] = 7
In [27]: 1.append(1)
In [28]: 1[1:3] = [3, 2]
In [29]: 1.sort()
In [30]: 1.reverse()
In [31]: 1
Out[31]: [7, 3, 2, 1, 1]
```

Additional useful built-ins

```
IPython
In [32]: list('abcdefghijk')
Out[32]: ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k']
In [33]: range(5, 16) # In python 2: [5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]
Out [33]: range(5, 16)
In [34]: list(range(5, 16))
Out [34]: [5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]
In [35]: zip(['red', 'white', 'blue'], range(3))
Out [35]: <zip at 0x7f3565860108>
In [36]: list(zip(['red', 'white', 'blue'], range(3)))
Out [36]: [('red', 0), ('white', 1), ('blue', 2)]
```

Dictionaries

Dictionaries map hashable values to arbitrary objects

```
IPython
In [37]: d = {'a': 27, 'b': 18, 'c': 12}
In [38]: type(d)
Out [38]: dict
In [39]: d['e'] = 17
In [40]: 'e' in d
Out [40]: True
In [41]: d.update({'a': 18, 'f': 2})
In [42]: d
Out [42]: 'a': 18, 'b': 18, 'c': 12, 'e': 17, 'f': 2
```

Dictionaries

Accessing dictionary content

```
IPython
In [43]: d['b']
Out [43]: 18
In [44]: d.keys()
Out[44]: dict_keys(['e', 'c', 'a', 'b', 'f'])
In [45]: list(d.keys())
Out[45]: ['a', 'c', 'b', 'e', 'f']
<u>In [46]</u>: list(d.values())
Out [46]: [18, 12, 18, 17, 2]
In [47]: list(d.items())
Out [47]: [('a', 18), ('c', 12), ('b', 18), ('e', 17), ('f', 2)]
```

Mutable unordered collections of hashable values without duplication

```
IPython
In [48]: x = \{12, 28, 21, 17\}
In [49]: type(x)
Out [49]: set
In [50]: x.add(12)
In [51]: a
Out [51]: 12, 17, 21, 28
In [52]: x.discard(21)
In [53]: x
Out [53]: 12, 17, 28
```

Mutable unordered collections of hashable values without duplication

```
In [54]: x[0]

TypeError Traceback (most recent call last)

<ipython-input-62-2f755f117ac9> in <module>()

----> 1 x[0]

TypeError: 'set' object does not support indexing
```

Operations

We can test for membership and apply many common set operations such as union and intersect.

```
IPython
In [55]: 17 in {12, 28, 21, 17}
Out [55]: True
In [56]: {12, 28, 21, 17} | {12, 18, 11}
Out [56]: 11, 12, 17, 18, 21, 28
In [57]: {12, 28, 21, 17} & {12, 18, 11}
Out [57]: 12
```

Operations

Difference

```
IPython
In [58]: s1 = {12, 28, 21, 17}
In [59]: s2 = {28, 32, 71, 12}
In [60]: s1.difference(s2)
Out [60]: 17, 21
```

Booleans

The two boolean values are written False and True.

```
IPython
In [61]: True or False
Out[61]: True
In [62]: True and False
Out[62]: False
In [63]: not False
Out[63]: True
```

Booleans

Comparisons

Comparisons can be done on all objects and return a boolean value.

```
IPython

In [64]: 22 * 3 > 66

Out [64]: False
```

We have two equivalence relations: value equality (==) and object identity (is).

```
IPython
In [65]: a, b = [1, 2, 3], [1, 2, 3]
In [66]: a == b
Out [66]: True
In [67]: a is b
Out [67]: False
```

Hands on!

- 1. Make a list 11 with 10 integer elements.
 - a What is the sum of all the items in the 11 list.
 - b Make a new list 12 from 11 that does not include the 0th, 4th, and 5th elements.
 - c Sum only the elements from 11 which are between the 2nd and the 6th elements.

2. Food:

- a. Create a dictionary for food products called prices and put some values in it, e.g., "apples": 2, "oranges": 1.5, "pears": 3, ...
- b. Create a corresponding dictionary called "stocks" and put the stock values in it, e.g., "apples": 0, "oranges": 1, "pears": 10, ...
- c. Add another entry in the prices dictionary with key 'bananas' and value 13.
- d. Add another entry in the stocks dictionary with key 'bananas' and value 11.
- e. What is the total money value for the "bananas" (stock \times price)?
- f. How many products are in the stocks dictionary?
- g. Are the number of products in the stocks and prices dictionaries equal?
- h. Are there the same products in the stocks and prices dictionaries?
- i. What is the most expensive value in the prices dictionary?



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