Python: intro

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Обзор курса

- Базовые типы
- Контейнеры
- Функции
- Классы
- Исключения
- IO

Ожидания и реальность

разочарование
$$= \frac{\mathsf{ожидания}}{\mathsf{реальность}}$$

Сегодня

- Обзор языка
- ► Hello, world!
- Базовые типы данных
- Условный оператор
- Операторы цикла

Особенности языка Python

- Интерпретируемый
- Высокоуровневый
- Динамически типизируемый
- Поддержкивает ООП

Версии Python

"Python 2.x is legacy,
Python 3.x is the present and future of the language" ¹

¹https://wiki.python.org/moin/Python2orPython3 ← □ → ← ② → ← ② → ← ② → → ② → ◆ ② → ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ◆ ○ ◆ ○ ◆ ◆ ○

Getting help

- https://docs.python.org
- opennet.ru/docs/RUS/python/
- help()

Hello, world!

Interactive

```
python
  >>> print "Hello, world!"
Script hello.py:
1 #!/usr/bin/python2
2 print "Hello, world!"
  chmod +x hello.py
                                python2 hello.py
  ./hello.py
                          or
```

import this

python -c "import this"

Zen of Python

The Zen of Python, by Tim Peters.

Beautiful is better than ugly.

Explicit is better than implicit.

Simple is better than complex.

Complex is better than complicated.

Flat is better than nested.

Sparse is better than dense.

Readability counts.

Special cases aren't special enough to break the rules.

Although practicality beats purity.

Errors should never pass silently.

Unless explicitly silenced.

In the face of ambiguity, refuse the temptation to guess.

There should be one - and preferably only one - obvious way to do it.

Although that way may not be obvious at first unless you're Dutch.

Now is better than never.

Although never is often better than *right* now.

If the implementation is hard to explain, it's a bad idea.

If the implementation is easy to explain, it may be a good idea.

Namespaces are one honking great idea — let's do more of those!



Идентификаторы

- ► A-Z, a-z, 0-9, _
- Case sensitive

Стандартные типы данных

- Boolean
- Numeric: int, float, long, complex
- String
- List
- Tuple
- (x)Range
- Dictionary²

²Существуют различия в типах данных в разных версиях Python: https://docs.python.org/2.7/library/stdtypes.html https://docs.python.org/3.4/library/stdtypes.html

Базовые типы данных

```
1 #!/usr/bin/python
  logic = True
                          # A boolean assignment
4 \text{ counter} = 103
                          # An integer
5 \text{ miles} = 1000.0
                          # A floating point
6 \text{ cmplx} = 1 + 1
                          # A complex
  name = "John"
                          # A string
9 print logic, not Logic
10 print counter, counter * miles
11 print miles, miles / counter, miles // counter
12 print cmplx, cmplx.conjugate()
13 print name, "|".join(name)
```

Преобразование типов

```
1 type(x)
2 int(x[, base])
3 long(x[, base])
4 float(x)
5 complex(real[,imag])
6 str(x)
7 repr(x)
8 eval(x)
9 chr(x)
10 unichr(x)
11 ord(x)
```

Операторы

```
+, -, *, /, %, **, // # arithmetical
==, !=, <, >, >=, <= # comparison
and, or, not # logical
in # membership
is # identity</pre>
```

Пара слов про контейнеры

```
List
1 1 = [1, 2]
2 1.append(3)
3 print 1
4 1.append(1)
5 print 1
Dict
1 d = {"one": 1, "two": 2,}
2 d["three"] = 3
3 print d
4 del(d["two"]
5 print d
```

Примечания

- Boolean, Numeric, Complex, String, Tuple are immutable
- List, Dictionary are mutable
- 'foo' == "foo"
- Docstring:

11 11 11

This is a docstring example.

It is useful mainly for documentation purposes.

Условный оператор

```
1 x = int(raw_input("Please enter an integer: "))
2 if x < 0:
3          x = 0
4          print "Negative changed to zero"
5 elif x == 0:
6          print "Zero"
7 elif x == 1:
8          print "Single"
9 else:
10          print "More"</pre>
```

Оператор цикла for

```
1 words = ["cat", "window", "defenestrate"]
2 for w in words:
3 print w, len(w)
5 \# range(5) == [0, 1, 2, 3, 4]
6 \# range(3,10) == [3, 4, 5, 6, 7, 8, 9]
7 \# range(3, 10, 2) == [3, 5, 7, 9]
8 \# range(3, 10, -2) == [9, 7, 5, 3]
10 for i in range(len(words)): # ugly
  print i, words[i]
13 for i, word in enumerate(words): # much better
14 print i, word
```

Оператор цикла for

```
for n in range(2, 10):
    for x in range(2, n):
        if n % x == 0:
            print n, "equals", x, "*", n/x
            break
else:
        print n, "is a prime number"
```

Оператор цикла for

```
1 for num in range(2, 10):
2    if num % 2 == 0:
3         print "Found an even number", num
4         continue
5    print "Found a number", num
```

Оператор цикла while

```
while True:
```

import math

- 1 **import** math
- 2 dir(math)
- 3 help(math)

Задачи на дом

- 1. п-тое число Фибоначчи
- 2. Поиск наименьшего общего кратного двух чисел
- 3. Решение квадратного уравнения
- 4. Гипотеза Коллатца³

Пример решения задачи «n-тое число Фибоначчи»⁴

```
F_n = \left\{ \begin{array}{ll} 0 & \text{при n = 0;} \\ 1 & \text{при n = 1;} \\ F_{n-1} + F_{n-2} & \text{при n > 1.} \end{array} \right.
```

```
def fib(n):
    """ Return n-th number in Fibonacci sequence. """
    if n == 0: return 0
    elif n == 1: return 1
    else: return fib(n-1) + fib(n-2)

if __name__ == "__main__":
    reqNumber = int(raw_input(
    "Enter index of requested Fibonacci number: "))
    print("Your number is:", fib(reqNumber))
```

⁴http://stackoverflow.com/questions/494594/how-to-write-the-fibonacci-sequence-in-python

Задача «n-тое число Фибоначчи»

- Найти и исправить ошибки в коде на предыдущем слайде
- Решить задачу более оптимальным методом

Продолжение следует...

Через неделю — контейнеры:

- Строки
- Списки
- Генераторы
- Словари