# **Python Programming 101**

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# Today's class

#### **Prerequisites**

- · No previous programming experience required
- Lots of slides with actual code

#### Goals

- Make you self-sufficient as a Python beginner
- Teach you a little bit about Python's culture

# Why Python?

## Ideal for scripting and rapid prototyping

- General-purpose, high-level language
- Elegant syntax
- Interpreted
- 'Comes with batteries' (lots of them!)
- The Zen of Python: import this

# Python 2 vs Python 3

#### There are two Pythons!

- Currently: Python 2.7 and Python 3.6
- Minimal differences for beginners (except print)
- 'Python 2.x is legacy, Python 3.x is the present and future of the language'

# Let's install Python!

Download Anaconda from

https://www.anaconda.com/download/

# **Using Python**

- (I)Python interpreter
- Scripts
- Jupyter (previously IPython) Notebooks

#### **REPL**

- Read some input
- Evaluate
- Print the result
- Loop (i.e. repeat)

Let's try it now: what is 2 + 2?

# Python as a calculator

# Careful with operator precedence!

```
1 + 2 ** 3 * 4

2 1 + (2**3) * 4

3 1 + ((2**3) * 4)

4 ((1) + (((2)**(3)) * (4))) # Don't overdo it! :-)
```

Variables and operators

#### **Variables**

### Variables store values of different types:

- booleans are either True or False
- integers are whole numbers
- floating point are decimal numbers
- strings are sequences of characters
- None

```
session = 'Introduction to Python' # Or use "..."
day = 26
temperature = 21.2
pressure = 7.6e2 # Same as 7.6 * 10**2 = 760
```

# **Working with variables**

```
temp_c = 21.2
temp_f = temp_c * 1.8 + 32
```

# Working with variables

```
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temp_f = temp_c * 1.8 + 32
```

# **Changing type ('casting')**

```
int('26')
str(21.2)
float('21,2') # Oops...
```

# **Operators**

- Assignment: =
- Comparison: ==, !=, <, <=, >, >=
- Mathematical: +, −, ...
- Logical: and, or, not

```
1 + 2

2 1 < 2

3 'Lon' + 'don'

4 'Lon' < 'don'
```

**Data structures** 

#### Lists

- Lists are ordered sequences of items (so are strings!)
- Not necessarily of the same type

```
a = [0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
b = ['I', 'love', 'Python!']
a + b
```

# **Tuples**

- Tuples are similar to lists, but immutable
- Not necessarily of the same type

```
a = (0, 1, 1, 2, 3, 5, 8, 13, 21, 34)
b = ('I', 'love', 'Python!')
a + b
```

# Indexing and slicing

```
a[0]
a[1]
a[1]
a[-2]
a[3:]
a[:4]
a[5:7]
a[::2]
```

```
[6:10]
                                       9
              3
                  4
                           6
                                   8
                                           10
                                                11
 Μ
              t
                           P
                                   t
                                       h
      O
          n
                  У
                               У
                                           0
                                                n
-12 -11 -10 -9
      [-12:-7]
```

From Natural Language Processing with Python

#### **Dictionaries**

- Dictionaries store key-value pairs
- (Not necessarily of the same type)

```
john = {
    'first_name': 'John',
    'last_name': 'Doe',
    'age': 32
john['age']
list(john.keys())
list(john.values())
```



Flow control

#### 'If' statements

- One if followed by a condition
- Zero or more elifs (short for 'else if')
- Optionally a final else

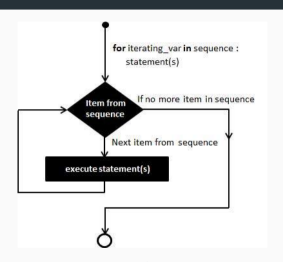
```
if x < 0:
    print('x is negative')

elif x == 0:
    print('x is zero')

else:
    print('x is positive')</pre>
```

# 'For' loops

```
for x in range(10):
    if x == 3:
        continue
    elif x == 5:
        break
    print(x)
```



From TutorialsPoint.com

# 'For' loops with lists

```
a = ['one', 'two', 'three', 'four', 'five']

for value in a:
    print(value)

for index, value in enumerate(a):
    print('Item {} is "{}"'.format(index, value))
```

# **List comprehensions**

```
a = [0, 1, 2, 3, 4, 5]
b = []

for x in a:
    if x > 0:
        b.append(x**2)
```

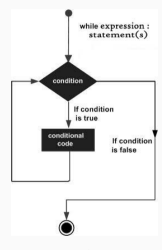
```
a = [0, 1, 2, 3, 4, 5]
b = [x**2 for x in a if x > 0]
```

# 'For' loops with dictionaries

```
a = {
       'one': 'uno',
2
       'two': 'due'.
       'three': 'tre',
     'four': 'quattro'.
      'five': 'cinque'
8
   for key, value in a.items():
9
       print('"{}" maps to "{}"'.format(key, value))
10
```

# 'While' loops

```
x = 0
while True:
    if x == 10:
        break
    x += 1
    print(x)
```



From TutorialsPoint.com



#### **Functions**

#### Functions...

- Take input arguments
- Execute statement(s)
- return output
- (Not necessarily of the same type)

```
def multiply(a, b):
    return a * b

multiply(2, 3)
```

```
def greet(name):
    print('Hello ' + name)
greet('John')
```

#### Libraries

#### Libraries are...

- Reusable collections of code that someone else (or you) has already written
- Part of the Standard Library (e.g. random)
- Distributed through PyPI the Python Package Index (e.g. pandas)

```
import random
import random
import randint
random.randint(1, 100)
import random import randint
random.randint(1, 100)
```

#### **Write short lines**

- Don't pack too much in a single long line (historically: 80 characters)
- Clever one-liners don't make you smarter
- Karma: the next person to read your code will hate you

#### **Write short functions**

- · If it doesn't fit on screen, break it down
- Think in a modular way (giving birth to programs is painful)
- Write reusable code and don't repeat yourself

## **Choose meaningful names**

- For both functions and variables
- Make the purpose clear
- The code should be the documentation... but write the documentation too

#### Rewrite and polish often

- Understand and accept that you will make mistakes
- There is no royal road to coding
- 'Negative lines of code'