# **Python Crash Course**

# **Agenda**

- § A.1 Installing Python & Co
- § A.2 Basics
- § A.3 Data Types
- § A.4 Conditions
- § A.5 Loops
- § A.6 Functions
- § A.7 I/O

# A.1 Installing Python & Co

§ You can download and install Python directly from

https://www.python.org



# **Running Python**

§ Python can be used **interactively**; for that it is convenient to use ipython, which provides **syntax highlighting** and **auto completion** 

```
Python 3.6.0 | Anaconda custom (x86 64) | (default, Dec 23 2016, 13:19:00)
Type "copyright", "credits" or "license" for more information.
IPython 5.1.0 -- An enhanced Interactive Python.
          -> Introduction and overview of IPython's features.
%quickref -> Quick reference.
help -> Python's own help system.
object? -> Details about 'object', use 'object??' for extra details.
In [1]: x = 2
In [2]: x*2
Out[2]: 4
```

# **Running Python**

You can also run a file of python code (common suffix:.py)
by giving it as an argument topython or ipython

```
your-machine:~$ python your-file.py
```

Most editors (e.g., Sublime and Emacs) support directly executing the current file (i.e., sending it topython)

#### A.2 Basics

#### § Comments

- § single-line comments:# your short comment
- § multi-line comments: ''' your long comment '''

- S Two important differences between Python and Java
  - § Python is **dynamically-typed**, i.e., the type of a variable is determined at runtime and can change during execution
  - Solution Python uses indentation (i.e., spaces or tabs) instead to group statements into blocks of code

# **Dynamic Typing and Indentation**

# § Dynamic typing

```
x = 2
type(x) # returns int
x = 'Hello World'
type(x) # returns str
```

#### § Code indentation

```
if (x % 2 == 0):
    print(" even")
else:
    print(" odd")
```

# A.3 Data Types

- § Python supports, among others, the following basic types
  - § int for integers (e.g.,x = 2)
  - § float for floating point numbers (e.g.,x = 3.14)
  - § str for strings (e.g.,x = 'Hello World')
  - § we can build a tuple from multiple other values (e.g., c = (49.14, 6.58))
- § In addition, Python supports the following container types
  - § list to store multiple values in a particular order
  - § set to store multiple without order and repetitions
  - § dict to store key-value pairs

#### Lists

#### § Lists

```
1 = [] # create an empty list
1.append(2) # insert 2 at the end
1.append('x') # insert 'x' at the end
1[1] = -2 \# replace 'x' by -2
1.insert(1,0) # insert 1 at position 1
1.sort() # sort | in-place
1 = [1, 2, 3, 4, 5, 6, 7] # create new list
1.reverse() # reverse list in-place
1 [:2] # returns first two elements [7,6]
1 [-2:] # returns last two elements [2,1]
1 [1:3] # returns second and third element [6,5]
1 = [[1,2],[3,4]] # lists can be nested
1[1][0] # returns first element of second list [3]
```

#### Sets

#### § Sets

```
u = set([]) # create empty set u
u.add(2) # add 2 to set
u.add('x') # add 'x' to set
u.add(2) # add 2 to set -- no effect
u.remove('x') # remove 'x' from set

v = set([2,3]) # create another set

union = u | v # compute union: {2,3}
intersection = u & v # compute intersection: {2}
```

#### **Dictionaries**

#### § Dictionaries

```
c = {} # create an empty dictionary
c[1] = 'c' # associate value 'c' with key 1
c[2] = 'b' # associate value 'b' with key 2
c[3] = 'a' # associate value 'a' with key 3

k = sorted(c.keys()) # get sorted list of keys
v = sorted(c.values()) # get sorted list of values
```

#### **A.4 Conditions**

### **Conditions** (very similar to Java)

```
if (x == 1):
    print "two"
elif (x == 2):
    print "two"
else:
    print "other"
```

# § Conditionals (similar to (c? a: b) in Java) exist

```
output = ("even" if x % 2 == 0 else "odd")
```

# A.5 Loops

§ For loops are typically used to iterate over the items in a list

```
# loop over some prime numbers
primes = [1,2,3,5,7,11,13]
for prime in primes:
    print(str(prime) + " is a prime number")

# loop over the numbers 0, 1, ..., 9
for n in range(0,10):
    print(n)
```

# § While loops

```
b = 2  # base
e = 10  # exponent
r = 1  # result
while e > 0:
    r = r*b
    e = e-1
print(r)  # prints 1024
```

#### A.6 Functions

### § Functions can be defined using the keywordlef

```
def fak(n):
    if n==1:
        return 1
    else:
        return n*fak(n-1)
```

#### § Functions can have more than one return value

```
def split_in_halves(l):
    middle = int(len(l)/2)
    left_half = l[:middle]
    right_half = l[middle:]
    return left_half, right_half

left, right = split_in_halves([1, 2, 3, 4, 5])
left # returns [1, 2]
right # returns [3, 4, 5]
```

#### **Functions**

§ Function arguments can have default values

```
def greet(m='Hello'):
    print(m)

greet() # prints "Hello"
greet("Hi") # prints "Hi"
```

#### Math

§ Mathematical functions (e.g., sin and cos) are provided by the module math, which we first need to import

```
import math

math.gcd(10,3) # greatest common divisor
math.sin(0) # sine
math.cos(0) # cosine
math.floor(3.14) # floor
math.ceil(3.14) # ceil

help(math) # more information about the math module
```

#### A.7 I/O

#### Seading a text file line by line

```
import os

file = open('/path/to/your/file')
for line in file:
    print(line)

file.close()
```

#### S Writing to a text file

```
import os

file = open('/path/to/your/file','w')
for i in range(0, 100):
   file.write(str(i) + "\n")

file.close()
```