

# PROGRAMMING IN PYTHON

Gavrilut Dragos Course 7

### Implements function that allows one to work with time:

- Get current time
- Format time
- Sleep
- Time zone information

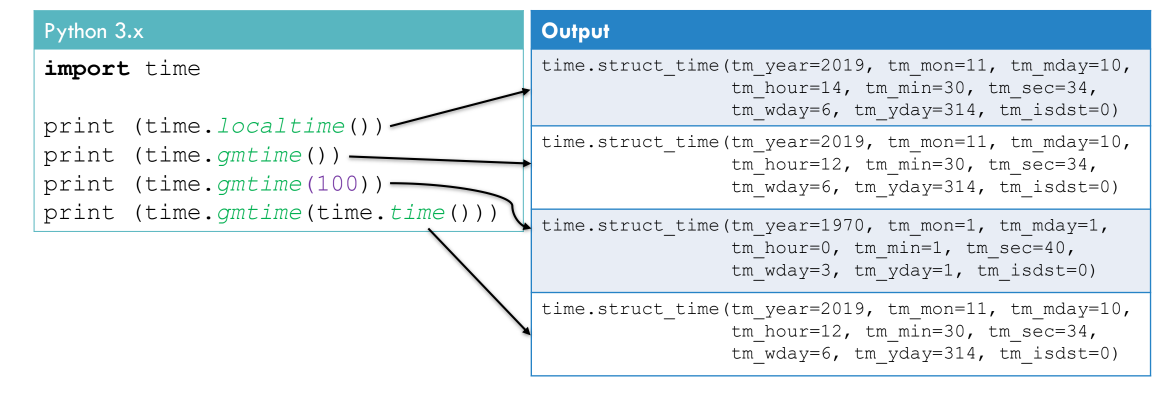
### Details about **time** module in Python:

O Python 3: <a href="https://docs.python.org/3/library/time.html#module-time">https://docs.python.org/3/library/time.html#module-time</a>

### Usage:

```
Python 3.x
import time
w = ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]
print ("Time in seconds:", time.time())
print ("Today :", time.ctime())
                                           Output
tmobj = time.localtime()
                                           Time in seconds: 1573388185.7377276
print ("Year :", tmobj.tm year)
                                           Today : Sun Nov 10 14:16:25 2019
print ("Month :", tmobj.tm mon)
                                           Year : 2019
print ("Day :", tmobj.tm mday)
                                           Month : 11
                                           Day : 10
print ("Day of week :", w[tmobj.tm wday])
                                           Day of week : Sun
print ("Day from year :", tmobj.tm yday)
                                           Day from year : 314
print ("Hour
           :",tmobj.tm hour)
                                           Hour
                                                      : 14
print ("Min :", tmobj.tm min)
                                                  : 16
                                           Min
                                           Sec
                                                      : 25
print ("Sec
                     :", tmobj. tm sec)
```

Both **localtime** and **gmtime** have one parameter (the number of seconds from 1970). If this parameter is provided the time object will be the time computed based on that number. Otherwise the time object will be the time based on time.time () (current time) value.



Use **mktime** to convert from a time object struct to a float number. Use **asctime** member to convert from a time object to a readable representation of the time (string format).

```
Python 3.x
import time

t = time.time()
tobj = time.localtime()
tm = time.mktime(tobj)
print (tm)
print (t)
print (time.asctime(tobj))

Output

1573388139.0
1573388139.0
1573388139.0
1573388139.005394
Sun Nov 10 14:15:39 2019
```

### Use **strftime** to time object to a specified string representation:

Abbreviation	Description	A
%Н	Hour in 24 hour format	%
%l	Hour in 12 hour format	%
%Y	Year (4 digits)	%
%m	Month (decimal)	%
%B	Month (name)	%

Abbreviation	Description
%M	Minute
%S	Seconds
%A	Day of week (name)
%d	Day of month (decimal)
%р	AM or PM

### Python 3.x

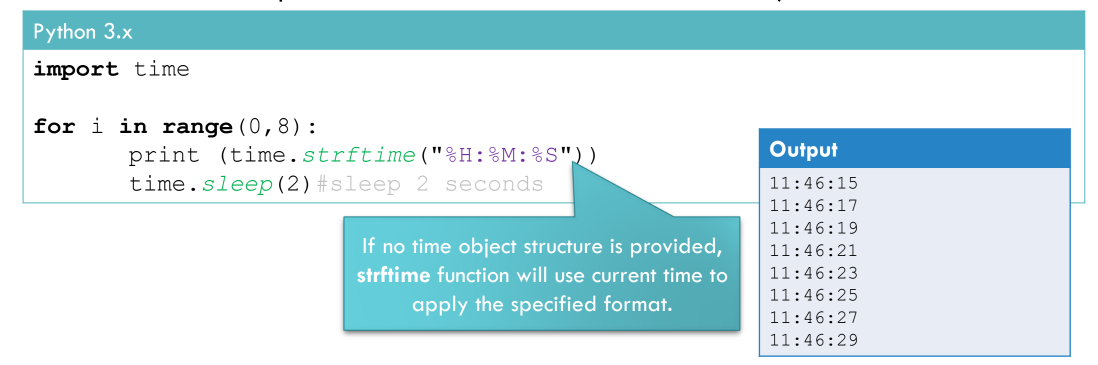
```
import time
tobj = time.localtime()
print (time.strftime("%H:%M:%S - %Y-%m-%d",tobj))
print (time.strftime("%I%p:%M:%S - %B",tobj))
print (time.strftime("%B,%A %d %Y",tobj))
```

### Output

14:17:25 - 2019-11-10 02PM:17:25 - November November, Sunday 10 2019

strftime if used without a time object applies the string format to the current time.

Time module also has a function **sleep** that receives one parameter (the number of seconds the current script has to wait until it continues its execution).



Implements function that allows one to compute different cryptographic functions:

- o MD5
- SHA-1
- SHA-224
- SHA-384
- SHA-512
- O Shake-128
- O Shake-256

### Details about **hashlib** module in Python:

O Python 3: <a href="https://docs.python.org/3/library/hashlib.html">https://docs.python.org/3/library/hashlib.html</a>

Each hashlib object has an **update** function (to update the value of the hash) and a **digest** or **hexdigest** function(s) to compute the final hash.

```
Python 3.x
import hashlib
m = hashlib.md5()
m. update (b"Today")
m.update(b" I'm having")
m.update(b" a Python ")
                                             Output
m.update(b"course")
                                             9dea650a4eab481ec0f4b5ba28e3e0b8
print (m.hexdigest())
import hashlib
print (hashlib.md5(b"Today I'm having a Python course").hexdigest())
```

Each hashlib object has an **update** function (to update the value of the hash) and a **digest** or **hexdigest** function(s) to compute the final hash.

```
Python 3.x
import hashlib
                                     The <b> prefix in front of a string is ignored in
m = hashlib.md5()
                                      Python 2. In Python 3 means that the string is a
m.update(b) Touay
                                     byte list. update method requires a list of bytes
m.update(b" I'm having")
                                       (not a string). However, in Python 2 it can be
m.update(b" a Python ")
                                             used without the prefix <b>
m.update(b"course")
print (m.hexdigest())
import hashlib
print (hashlib.md5 (b"Today I'm having a Python course").hexdigest())
```

Hashes are often use on files (to associate the content of a file to a specific hash).

```
Python 3.x
import hashlib

def GetFileSHA1(filePath):
    m = hashlib.sha1()
    m.update(open(filePath, "rb").read())
    return m.hexdigest()

print (GetFileSHA1("< a file path >"))
Output

cad7a796be26149218a76661d316685d7de2d56d
```

While this example is ok, keep in mind that it loads the entire file content in memory !!!

The correct way to do this (having a support for large files is as follows):

```
Python 3.x
import hashlib
def GetFileSHA1(filePath):
    try:
        m = hashlib.sha1()
        f = open(filePath, "rb")
        while True:
            data = f.read(4096)
            if len(data) ==0: break
            m.update(data)
        f.close()
        return m.hexdigest()
    except:
        return ""
```

Python has several implementations for data serialization.

- JSON
- Pickle
- Marshal

### Documentation for JSON:

Python 3: <a href="https://docs.python.org/3/library/json.html">https://docs.python.org/3/library/json.html</a>

#### **JSON** functions:

- o **json.dump** (obj, fp, skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, cls=None, indent=None, separators=None, default=None, sort\_keys=False, \*\*kw)
- json.dumps(obj, skipkeys=False, ensure\_ascii=True, check\_circular=True, allow\_nan=True, cls=None, indent=None, separators=None, default=None, sort\_keys=False, \*\*kw) → to obtain the string representation of the obj in JSON format
- json.load(fp, cls=None, object\_hook=None, parse\_float=None, parse\_int=None, parse\_constant=None, object\_pairs\_hook=None, \*\*kw)
- o **json.loads**(s, encoding=None, cls=None, object\_hook=None, parse\_float=None, parse\_int=None, parse\_constant=None, object\_pairs\_hook=None, \*\*kw)

### Usage (serialization):

```
Python 3.x
                                 serialization.json
import json
                                 FileAddr
                                             000 001 002 003 004 005 006 007
                                                                                Text
                                 00000000
                                             123 034 099 034 058 032 116 114
                                                                                {"c": tr
d = \{ "a": [1,2,3], 
                                 800000008
                                             117 101 044 032 034 097 034 058
                                                                                ue, "a":
       "b":100,
                                 000000016
                                            032 091 049 044 032 050 044 032
                                                                                [1, 2,
       "c":True
                                 000000024
                                             051 093 044 032 034 098 034 058
                                                                                3], "b":
                                 000000032
                                             032 049 048 048 125
                                                                                 100}
s = json.dumps(d)
open("serialization.json", "wt").write(s)
print (s)
                                            Output
                                             {"a": [1, 2, 3], "b": 100, "c": true}
```

### Usage (de-serialization):

```
Python 3.x
import json

data = open("serialization.json","rt").read()
d = json.loads(data)
print (d)
import json

d = json.load(open("serialization.json","rt"))
print (d)
Output

{"a": [1, 2, 3], "b": 100, "c": true}
```

Pickle is another way to serialize objects in Python. The serialization is done in a binary mode.

#### Pickle can also serialize:

- Functions (defined using **def** and not lambda)
- classes
- Functions from modules

#### Documentation for PICKLE:

Python 3: <a href="https://docs.python.org/3/library/pickle.html">https://docs.python.org/3/library/pickle.html</a>

#### PICKLE functions:

- o pickle.dump (obj, file, protocol=None, \*, fix\_imports=True)
- o **pickle.dumps**(obj, protocol=None, \*, fix\_imports=True)  $\rightarrow$  to obtain the buffer representation of the obj in pickle format
- pickle.load(file, \*, fix\_imports=True, encoding="ASCII", errors="strict")
- pickle.loads(byte\_object, \*, fix\_imports=True, encoding="ASCII", errors="strict")

PICKLE support multiple version. Be careful when you serialize with Python 2 and try to de-serialize with Python 3 (not all version supported by Python 3 are also supported by Python 2).

If you are planning to switch between versions, either check pickle.HIGHEST\_PROTOCOL to see if the hightest protocol are compatible, or use 0 as the protocol value.

```
Python 3.x
import pickle
                          serialization.pickle
                          FileAddr
                                      000 001 002 003 004 005 006 007
                                                                        Text
d = \{
                                      128 003 125 113 000 040 088 001
                          00000000
                                                                        Ç♥}q (X©
   "a":[1,2,3],
                                      000 000 000 099 113 001 136 088
                         000000008
                                                                           cq©êX
   "b":100,
                                      001 000 000 000 097 113 002 093
                          000000016
                                                                           aq⊕]
   "c":True
                          000000024
                                      113 003 040 075 001 075 002 075
                                                                        a★ (K©K●K
                                      003 101 088 001 000 000 000 098
                         000000032
                                                                        ♥eX© b
                                      113 004 075 100 117 046
                          000000040
                                                                        q♦Kdu.
buffer = pickle.dumps(d) #buffer = pickle.dumps(d,0) (safety)
open("serialization.pickle", "wb").write(buffer)
```

Pickle need a file to be open in binary mode!

### Usage (de-serialization):

```
import pickle

data = open("serialization.pickle","rb").read()
d = pickle.loads(data)
print (d)

import pickle

d = pickle.load(open("serialization.pickle","rb"))
print (d)

Output

{"a": [1, 2, 3], "b": 100, "c": true}
```

### MARSHAL MODULE

Marshal is another way to serialize objects in Python. The serialization is done in a binary mode. Designed for python compiled code (pyc). The binary result is platform-dependent !!!

#### Marshal functions:

- marshal.dump (value, file, [version]) marshal
- o marshal.dumps(value, [version]) > to obtain the binary representation of the obj in marshal format
- marshal.load(file)
- o marshal.loads(string/buffer)

#### Documentation for Marshal:

Python 3: <a href="https://docs.python.org/3/library/marshal.html#module-marshal">https://docs.python.org/3/library/marshal.html#module-marshal</a>

## MARSHAL MODULE

### Usage (serialization):

#### Python 3.x import marshal serialization.marshal FileAddr 000 001 002 003 004 005 006 007 Text $d = \{$ √r©cTr©a 00000000 251 218 001 099 084 218 001 097 "a":[1,2,3], 800000008 091 003 000 000 000 233 001 000 $\Theta$ $\odot$ "b":100, 000 000 233 002 000 000 000 233 000000016 "c":True 000000024 003 000 000 000 218 001 098 233 r⊙b⊕ 100 000 000 000 048 000000032

```
buffer = marshal.dumps(d)
open("serialization.marshal", "wb").write(buffer)
```

### MARSHAL MODULE

Usage (de-serialization):

```
import marshal

data = open("serialization.marshal","rb").read()
d = marshal.loads(data)
print (d)

import marshal

d = marshal.load(open("serialization.marshal","rb"))
print (d)
```

Marshal serialization has a different format in Python 2 and Python 3 (these two are not compatible).

```
Output
{"a": [1, 2, 3], "b": 100, "c": true}
```

## RANDOM MODULE

### Implements different random base functions:

- o random.random() -> a random float number between 0 and 1
- o random.randint(min,max)  $\rightarrow$  a random integer number between [min ... max]
- o random.choice(list) > selects a random element from a list
- o random.shuffle(list) → shuffles the list
- o random.sample(list,count) creates another list from the current one containing count elements

### Details about random module in Python:

Python 3: <a href="https://docs.python.org/3/library/random.html">https://docs.python.org/3/library/random.html</a>

## RANDOM MODULE

### Usage:

```
Python 3.x
import random

print (random.random())
print (random.randint(5,10))

1 = [2,3,5,7,11,13,17,19]
print (random.choice(1))
print (random.sample(1,3))

random.shuffle(1)
print (1)
Output

0.9410874890940395
9
[19, 17, 11]
[13, 17, 11, 5, 2, 19, 7, 3]
```

### Implements different functions to work with a zip archive:

- List all elements from a zip archive
- Extract files
- Add files to archive
- Get file information
- o etc

### Details about **zipfile** module in Python:

O Python 3: <a href="https://docs.python.org/3/library/zipfile.html">https://docs.python.org/3/library/zipfile.html</a>

Listing the content of a zip archive:

```
Python 3.x
import zipfile
                                                Output
z = zipfile.ZipFile("archive.zip")
                                                MathOps/ 0 0
for i in z.infolist():
                                                MathOps/Complex/ 0 0
        print (i.filename,
                                                MathOps/Complex/Series.py 117 79
                                                MathOps/Complex/ init_.py 38 38
                 i.file size,
                                                MathOps/Simple/ 0 0
                 i.compress size)
                                                MathOps/Simple/Arithmetic.py 54 52
z.close()
                                                MathOps/Simple/Bits.py 60 55
                                                MathOps/Simple/ init .py 87 84
                                                MathOps/ init .py 30 30
                                                a.py 43 43
                                                all.csv 62330588 8176706
```

To extract a file from an archive:

```
import zipfile
z = zipfile.ZipFile("archive.zip")
z.extract("MathOps/Simple/Arithmetic.py", "MyFolder")
z.close()
```

Arithmetic.py will be extracted to "MyFolder/MathOps/Simple/Arithmetic.py"

To extract all files:

```
Python 3.x
import zipfile
z = zipfile.ZipFile("archive.zip")
z.extractall("MyFolder")
z.close()
```

A file can also be opened directly from an archive. This is usually required if one wants to extract the content somewhere else or if the content needs to be analyzed in memory.

```
import zipfile

z = zipfile.ZipFile("archive.zip")
f = z.open("MathOps/Simple/Arithmetic.py")
data = f.read()
f.close()
open("my_ar.py","wb").write(data)
z.close()
```

Method **open** from zipfile returns a file-like object. You can also specify a password: Format: ZipFile.open(name, mode='r', pwd=None)

The following script creates a zip archive and add files to it:

```
import zipfile

z = zipfile.ZipFile("new_archive.zip","w",zipfile.ZIP_DEFLATED)
z.writestr("test.txt","some texts ...")
z.write("serialization.json")
z.write("serialization.json", "/dir/a.json")
z.writestr("/dir/a.txt","another text ...")
z.close()
```

writestr method writes the content of a string into a zip file. write methods add a file to the archive.

When creating an archive one can specify a desire compression: ZIP\_DEFLATE, ZIP\_STORED, ZIP\_BZIP2 or ZIP\_LZMA.