

PROGRAMMING IN PYTHON

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Exceptions in Python have the following form:

Python 3.x	Python 3.x
try:	try:
#code	x = 5 / 0
except:	except:
#code that will be executed in	print("Exception")
#case of any exception	

Output Exception

Exceptions in Python have the following form:

Python 3.x	Python 3.x
try:	try:
#code	x = 5 / 1
except:	except:
#code that will be executed in	print("Exception")
#case of any exception	else:
else:	print("All ok")
#code that will be executed if	
#there is no exception	

Output

All ok

All exceptions in python are derived from **BaseException** class. There are multiple types of exceptions including: **ArithmeticError**, **BufferError**, **AttributeError**, **FloatingPointError**, **IndexError**, **KeyboardInterrupt**, **NotImplementedError**, **OverflowError**, **IndentationError**, and many more.

A list of all the exceptions can be found on:

- https://docs.python.org/3.8/library/exceptions.html#Exception
- https://docs.python.org/3.9/library/exceptions.html#Exception

A custom (user-defined) exception type can also used (more on this topic at "Classes").

Exceptions in Python have the following form:

```
Python 3.x
                                        Python 3.x
try:
                                        def Test (y):
   #code
                                            try:
                                                x = 5 / y
except ExceptionType1:
   #code for exception of type 1
                                            except ArithmeticError:
                                                print("ArithmeticError")
except ExceptionType2:
   #code for exception of type 1
                                            except:
                                                print("Generic exception")
except:
   #code for general exception
                                            else:
                                                print("All ok")
else:
                                                                     Output
   #code that will be executed if
                                                                     ArithmeticFrror
                                       Test(0)
   #there is no exception
                                                                     Generic exception
                                       Test("aaa")
                                                                     All ok
                                       Test(1)
```

Exceptions in Python have the following form:

```
Python 3.x
                                        Python 3.x
                                        def Test (y):
try:
   #code
                                             try:
except ExceptionType1:
                                                 x = 5 / y
   #code for exception of type 1
                                            except:
                                                 print("Generic exception")
except ExceptionType2:
   #code for exception of type 1
                                             except ArithmeticError:
                                                 print("ArithmeticError")
except:
   #code for general exception
                                            else:
else:
                                                 print("All ok")
   #code that will be executed if
                                                             Generic exception must be
   #there is no exception
                                        Test(0)
                                                             the last one. Code will not
                                        Test("aaa")
                                                                   compile.
                                        Test(1)
```

Python also have a finally keyword that can be used to executed something at the end of the try block.

Python 3.x	Python 3.x	
try: #code	<pre>def Test (y): try:</pre>	Output
except:	x = 5 / y	<u>Test(0):</u>
#code for general exception else:	except: print("Error")	Error Final
#code that will be executed	else:	1 11 21
<pre>#if there is no exception finally:</pre>	<pre>print("All ok") finally:</pre>	Test(1): All ok
<pre>#code that will be executed #after the try block execution</pre>	<pre>print("Final") Test(0)</pre>	Final
#is completed	Test(1)	

Python also have a finally keyword that can be used to executed something at the end of the try block.

```
Python 3.x
                                      Python 3.x
                                      def Test (y):
try:
   #code
                                          try:
                                                            Finally must be the last
                                               x = 5 / y
except:
                                                                 statement
   #code for general exception
                                          except:
                                              print("Error")
else:
                                          finally:
   #code that will be executed
   #if there is no exception
                                              print("Final")
finally:
                                          else:
   #code that will be executed
                                               print("All ok")
                                      Test(0)
   #after the try block execution
   #is completed
                                      Test(1)
```

Exceptions in Python have the following form:

```
Python 3.x
                                      Python 3.x
                                      def Test (y):
try:
   #code
                                           try:
                                                x = 5 / y
except (Type<sub>1</sub>, Type<sub>2</sub>, ...Type<sub>n</sub>):
   #code for exception of type
                                           except (ArithmeticError, TypeError):
                                                print("ArithmeticError")
   #1,2,...
except:
                                           except:
   #code for general exception
                                                print("Generic exception")
else:
                                           else:
   #code that will be executed
                                                print("All ok")
                                                                            Output
   #if there is no exception
                                                                            ArithmeticError
                                      Test(0)
                                                                            ArithmeticError
                                      Test("aaa")
                                                                           All ok
                                      Test(1)
```

Exceptions in Python have the following form:

```
Python 3.x
                                    Python 3.x
try:
                                    try:
                                       x = 5 / 0
   #code
except Type<sub>1</sub> as <var name>:
                                    except Exception as e:
                                       print( str(e) )
   #code for exception of type
   #1.
except:
   #code for general exception
else:
                                                                  Output
   #code that will be executed
                                                                  division by 0
   #if there is no exception
```

Exceptions in Python have the following form:

```
try:
    #code
except (Type1, Type2, ...Typen) as <var>:
    #code for exception of type 1, 2, ... n

try:
    x = 5 / 0
except (Exception, ArithmeticError, TypeError) as e:
    print( str(e), type(e) )
```

Output

<u>Python3</u>: division by zero <class 'ZeroDivisionError'>

Python also has another keyword (**raise**) that can be used to create / throw an exception:

```
Python 3.x

raise ExceptionType (parameters)
raise ExceptionType (parameters) from <exception_var>

try:
    raise Exception("Testing raise command")
except Exception as e:
    print(e)
```

Output

Testing raise command

Each exception has a list of arguments (parameter args)

```
try:
    raise Exception("Param1",10,"Param3")
except Exception as e:
    params = e.args
    print (len(params))
    print (params[0])
```

Output

3

Param1

raise keyword can be used without parameters. In this case it indicates that the current exception should be re-raised.

```
try:
    try:
        x = 5 / 0
    except Exception as e:
        print(e)
        raise
except Exception as e:
    print("Return from raise -> ",e)
```

```
Output (Python 3.x)

division by zero

Return from raise -> division by zero
```

Python 3.x supports chaining exception via from keyword.

Output

```
Traceback (most recent call last):

File "a.py", line 2, in <module>
    x = 5 / 0

ZeroDivisionError: division by zero

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "a.py", line 4, in <module>
    raise Exception("Error") from e

Exception: Error
```

Python has a special keyword (assert) that can be used to raise an exception based on the evaluation of a condition:

```
Python 3.x

age = -1
try:
    assert (age>0), "Age should be a positive number"

except Exception as e:
    print (e)
```

Output

Age should be a positive number

pass keyword is usually used if you want to catch an exception but do not want to process it.

Some exceptions (if not handled) can be used for various purposes.

```
Python 3.x

print("Test")

raise SystemExit

print("Test2")
```

This exception (SystemExit) if not handle will imediatelly terminate your program

Output		
Test		

MODULES

Modules are python's libraries and extends python functionality. Python has a special keyword (import) that can be used to import modules.

```
Format (Python 3.x)
import module<sub>1</sub>, [module<sub>2</sub>, module<sub>3</sub>, ... module<sub>n</sub>]
```

Classes or items from a module can be imported separately using the following syntax.

```
from module import object<sub>1</sub>, [object<sub>2</sub>, object<sub>3</sub>, ... object<sub>n</sub>]
from module import *
```

When importing a module aliases can also be made using "as" keyword

MODULES

Python has a lot of default modules (os, sys, re, math, etc).

There is also a keyword (**dir**) that can be used to obtain a list of all the functions and objects that a module exports.

```
Format (Python 3.x)
import math
print ( dir(math) )
```

```
Output (Python 3.x)

['__doc__','__loader__','__name__','__package__','__spec__','acos','acosh','asin','asinh','atan','atan2','atanh','ceil','copysign','cos','cosh','degrees','e','erf','erfc','exp','expm1','fabs','factorial','floor','fmod','frexp','fsum','gamma','gcd','hypot','inf','isclose','isfinite','isinf','isnan','ldexp','lgamma','log','log10','log1p','log2','modf','nan','pi','pow','radians','sin','sinh','sqrt','tan','tanh','trunc']
```

The list of functions/items from a module may vary from Python 2.x to Python 3.x and from version to version, or from different versions of Python.

MODULES

Python distribution modules:

o Python 3.x \rightarrow https://docs.python.org/3/py-modindex.html

Module	Purpose
collections	Implementation of different containers
ctype	Packing and unpacking bytes into c-like structures
datetime	Date and Time operators
email	Support for working with emails
hashlib	Implementation of different hashes (MD5, SHA,)
json	JSON encoder and decoder
math	Mathematical functions
os	Different functions OS specific (make dir, delete files, rename files, paths,)

Module	Purpose
re	Regular expression implementation
random	Random numbers
socket	Low-level network interface
subprocess	Processes
sys	System specific functions (stdin,stdout, arguments, loaded modules,)
traceback	Exception traceback
urllib	Handling URLs / URL requests, etc
xml	XML file parser

MODULES - SYS

Python documentation page:

o Python 3.x \rightarrow https://docs.python.org/3/library/sys.html#sys.modules

object	Purpose
sys.argv	A list of all parameters send to the python script
sys.platform	Current platform (Windows / Linux / MAC OSX)
sys.stdin sys.stdout, sys.stderrr	Handlers for default I/O operations
sys.path	A list of strings that represent paths from where module will be loaded
sys.modules	A dictionary of modules that have been loaded

MODULES - SYS

sys.argv provides a list of all parameters that have been send from the command line to a python script. The first parameter is the name/path of the script.

File 'test.py' (Python 3.x) import sys print ("First parameter is", sys.argv[0])

Output

>>> python.exe C:\test.py

First parameter is C:\test.py

MODULES - SYS

```
Python 3.x (File: sum.py)

import sys
suma = 0

try:
    for val in sys.argv[1:]:
        suma += int(val)
    print("Sum=", suma)

except:
    print("Invalid parameters")
```

Output

```
>>> python.exe C:\sum.py 1 2 3 4
Sum = 10

>>> python.exe C:\sum.py 1 2 3 test
Invalid parameters
```

Python documentation page:

o Python 3.x → https://docs.python.org/3/library/os.html

Includes functions for:

- Environment
- Processes (PID, Groups, etc)
- File system (change dir, enumerate files, delete files or directories, etc)
- File descriptor functions
- Terminal informations
- Process management (spawn processes, fork, etc)
- Working with file paths

Listing the contents of a folder (os.listdir \rightarrow returns a list of child files and folders).

```
Python 3.x
import os
print (os.listdir("."))
```

Output

```
['$Recycle.Bin', 'Android', 'Documents and Settings', 'Drivers', 'hiberfil.sys', 'Program Files', 'Program Files (x86)', 'ProgramData', 'Python27', 'Python38', 'System Volume Information', 'Users', 'Windows', ...]
```

File and folder operations:

- os.mkdir / os.mkdirs → to create folders
- os.chdir to change current path
- os.rmdir / os.removedirs → to delete a folder
- os.remove / os.unlink → to delete a file
- os.rename / os.renames → rename/move operations

os has a submodule (**path**) that can be used to perform different operations with file/directories paths.

```
Python 3.x
import os
                                                          Output
print (os.path.join ("C:","Windows","System32"))
print (os.path.dirname ("C:\\Windows\\abc.txt"))
                                                          C:\Windows\System32
                                                          C:\Windows
print (os.path.basename ("C:\\Windows\\abc.txt"))
                                                          abc.txt
print (os.path.splitext ("C:\\Windows\\abc.txt"))
                                                          ["C:\Windows\abc", ".txt"]
print (os.path.exists ("C:\\Windows\\abc.txt"))
                                                          False
print (os.path.exists ("C:\\Windows\\abc.txt"))
                                                          True
                                                          False
print (os.path.isdir ("C:\\Windows"))
                                                          False
print (os.path.isfile ("C:\\Windows"))
print (os.path.isfile ("C:\\Windows\\abc.txt"))
```

Listing the contents of a folder recursively.

```
Python 3.x
import os

for (root, directories, files) in os.walk("."):
     for fileName in files:
        full_fileName = os.path.join(root, fileName)
        print (full_fileName)
```

os module can also be used to execute a system command or run an application via **system** function

```
Python 3.x
import os
os.system("dir *.* /a")
```

Output

```
.\a.py
.\all.csv
.\run.bat
.\Folder1\version.1.6.0.0.txt
.\Folder1\version.1.6.0.1.txt
.\Folder1\Folder2\version.1.5.0.8.txt
```

INPUT/OUTPUT

Python has 3 implicit ways to work with I/O:

- A) IN: via keyboard (with input or raw_input keywords)
- There are several differences between python 2.x and python 3.x regarding reading from stdin
- B) **OUT**: via **print** keyword
- C) IN/OUT: via open keyword (to access files)

INPUT/OUTPUT

In Python 3.x, the content read from the input is considered to be a string and returned

Format (Python 3.x)

```
input ()
input (message)
```

Python 3.x

```
x = input("Enter: ")
print (x, type(x))
```

0

```
Python 3.x

>>> Enter: 10
10 <class 'str'>

>>> Enter: 1+2*3.0
1+2*3.0 <class 'str'>

>>> Enter: "123"

"123" <class 'str'>

>>> Enter: test
test <class 'str'>
```

INPUT/OUTPUT

print can be used to print a string or an object/variable that can be converted into a string.

```
      Format (Python 3.x)

      Python 3.x

      >>> print ("test")
      >>> print ("test",10)

      test
      test 10

      >>> print ("test",10,sep="---")
      >>> print ("test");print("test2")

      test---10
      test

      test2
      >>> print ("test",end="***");print("test2")

      test***test2
      test****test2
```

A file can be open in python using the keyword open.

Format (Python 3.x) FileObject = open (filePath, mode='r', buffering=-1, encoding=None, errors=None, newline=None, closefd=True, opener=None)

Where mode is a combination of the following:

- "r" read (default)
 "w" write
 "x" exclusive creation (fail if file exists)
 "a" append
- o "b" − binary mode
- o "t" − text mode
- "+" update (read and write)

Python 3 also supports some extra parameters such as:

- \circ encoding \rightarrow if the file is open in text mode and you need translation from different encodings (UTF, etc)
- \circ error \rightarrow specify the way conversion errors for different encodings should be processed
- newline

 also for text mode, specifies what should be consider a new line. If this value is set to None
 the character that is specific for the current operating system will be used

Documentation for open function:

 \circ Python 3.x \rightarrow https://docs.python.org/3/library/functions.html#open

A file object has the following methods:

- o f.close → closes current file
- o f.tell → returns the current file position
- o f.seek → sets the current file position
- \circ f.read \rightarrow reads a number of bytes from the file
- o f.write → write a number of bytes into the file
- o f.readline → reads a line from the file

Also – the file object is iterable and returns all text lines from a file.

```
Python 3.x

for line in open("a.py"):
    print (line.strip())
```

Lines read using this method contain the line-feed terminator. To remove it, use **strip** or **rstrip** methods.

Functional programming can also be used:

```
Python 3.x

x = [line for line in open("file.txt") if "Gen" in line.strip()]
print (len(x))
```

To read the entire content of the file in a buffer:

```
Python 3.x

data = open("file.txt", "rb") .read()
print (len(data))
print (data[0])
```

read method returns a string in Python 2.x and a buffer or string depending on how the file is opened ("rt" vs "rb") in Python $3.x \rightarrow$ The output of the previous code will be a character (in Python 2.x) and a number representing the ascii code of that character in Python 3.x

To obtain a string in Python 3.x use "rt" instead of "rb"

To create a file and write content in it:

```
Python 3.x
open("file.txt","wt").write("A new file ...")
```

It is a good policy to embed file operation in a try block

```
Python 3.x

try:
    f = open("abc.txt")
    for line in f:
        print(line.strip())
    f.close()

except:
    print("Unable to open file abc.txt")
```

Once a file is open, the file object handle can be used to retrieve different information regarding that file:

```
Python 3.x

f = open("a.py","rb")
print ("File name : ", f.name)
print ("File open mode : ", f.mode)
print ("Is it closed ? : ", f.closed)
```