





Python

Libraries













Avoid duplication









- Avoid duplication
- Make code easier to read







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A *library* does the same thing for related functions







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A library does the same thing for related functions

Hierarchical organization







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- Make code easier to read

A library does the same thing for related functions

Hierarchical organization

library function statement















Use import to load it







Use import to load it

```
# halman.py
def threshold(signal):
  return 1.0 / sum(signal)
```







Use import to load it

```
# halman.py
def threshold(signal):
  return 1.0 / sum(signal)
```

```
# program.py
import halman
readings = [0.1, 0.4, 0.2]
print('signal threshold is', halman.threshold(readings))
```







Use import to load it

```
# halman.py
def threshold(signal):
   return 1.0 / sum(signal)
```

```
# program.py
import halman
readings = [0.1, 0.4, 0.2]
print('signal threshold is', halman.threshold(readings))
```

\$ python program.py signal threshold is 1.4285714285714286















1. Executes the statements it contains







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- 2. Creates an object that stores references to the top-level items in that module







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- 2. Creates an object that stores references to the top-level items in that module

```
# noisy.py
print('is this module being loaded?')
NOISE_LEVEL = 1./3.
```







- 1. Executes the statements it contains
- 2. Creates an object that stores references to the top-level items in that module

```
# noisy.py
print('is this module being loaded?')
NOISE_LEVEL = 1./3.
```

```
>>> import noisy
is this module being loaded?
```







- 1. Executes the statements it contains
- 2. Creates an object that stores references to the top-level items in that module

```
# noisy.py
print('is this module being loaded?')
NOISE_LEVEL = 1./3.
```













function







module ← ______ function





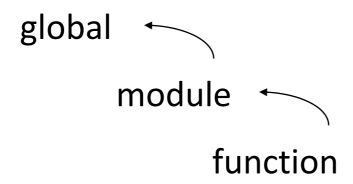


global module function









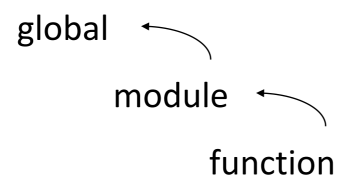
```
# module.py
NAME = 'Transylvania'

def func(arg):
   return NAME + ' ' + arg
```









```
# module.py
NAME = 'Transylvania'

def func(arg):
   return NAME + ' ' + arg
```

>>> NAME = 'Hamunaptra'







```
# module.py
NAME = 'Transylvania'

def func(arg):
   return NAME + ' ' + arg
```

```
>>> NAME = 'Hamunaptra'
>>> import module
```







```
# module.py
NAME = 'Transylvania'

def func(arg):
   return NAME + ' ' + arg
```

```
>>> NAME = 'Hamunaptra'
>>> import module
>>> print(module.func('!!!'))
Transylvania !!!
```















>>> import math







```
>>> import math
>>> print(math.sqrt(2))
1.4142135623730951
```







```
>>> import math
>>> print(math.sqrt(2))
1.4142135623730951
>>> print(math.hypot(2, 3)) # sqrt(x**2 + y**2)
3.6055512754639891
```







```
>>> import math
>>> print(math.sqrt(2))
1.4142135623730951
>>> print(math.hypot(2, 3)) # sqrt(x**2 + y**2)
3.605551275463989
>>> print(math.e, math.pi) # as accurate as possible
2.718281828459045 3.141592653589793
```







Python also provides a help function







Python also provides a help function

```
>>> import math
>>> help(math)
Help on module math:
NAMF
   math
MODULE REFERENCE
    https://docs.python.org/3.7/library/math
DESCRIPTION
    This module is always available. It provides access to the
   mathematical functions defined by the C standard.
FUNCTIONS
   acos(x, /)
   Return the arc cosine (measured in radians) of x.
```







And some nicer ways to do imports







And some nicer ways to do imports

- >>> from math import sqrt
- >>> sqrt(3)
- 1.7320508075688772







And some nicer ways to do imports

```
>>> from math import sqrt
>>> sqrt(3)
1.7320508075688772
>>> from math import hypot as euclid
>>> euclid(3, 4)
5.0
```







And some nicer ways to do imports

```
>>> from math import sqrt
>>> sqrt(3)
1.7320508075688772
>>> from math import hypot as euclid
>>> euclid(3, 4)
5.0
>>> from math import *
>>> sin(pi)
1.2246063538223773e-16
>>>
```







And some nicer ways to do imports

```
>>> from math import sqrt
>>> sqrt(3)
1.7320508075688772
>>> from math import hypot as euclid
>>> euclid(3, 4)
5.0
>>> from math import * ← Generally a bad idea
>>> sin(pi)
1.2246063538223773e-16
>>>
```







And some nicer ways to do imports

```
>>> from math import sqrt
>>> sqrt(3)
1.7320508075688772
>>> from math import hypot as euclid
>>> euclid(3, 4)
5.0
>>> sin(pi)
                       Someone could add to
1.2246467991473532e-16
>>>
                        the library after you
                        start using it
```















>>> import sys







```
>>> import sys
>>> print(sys.version)
2.7 (r27:82525, Jul 4 2010, 09:01:59)
[MSC v.1500 32 bit (Intel)]
```







```
>>> import sys
>>> print(sys.version)
2.7 (r27:82525, Jul  4 2010, 09:01:59)
[MSC v.1500 32 bit (Intel)]
>>> print(sys.platform)
win32
```







```
>>> import sys
>>> print(sys.version)
2.7 (r27:82525, Jul  4 2010, 09:01:59)
[MSC v.1500 32 bit (Intel)]
>>> print(sys.platform)
win32
>>> print(sys.maxint)
2147483647
```







```
>>> import sys
>>> print(sys.version)
3.7.0 (default, Jun 28 2018, 13:15:42)
[GCC 7.2.0]
>>> print(sys.platform)
linux
>>> print(sys.maxsize)
9223372036854775807
>>> print(sys.path)
'/home/vagrant/miniconda3/envs/isc/lib/python37.zip',
'/home/vagrant/miniconda3/envs/isc/lib/python3.7',
'/home/vagrant/miniconda3/envs/isc/lib/python3.7/lib-dynload',
'/home/vagrant/miniconda3/envs/isc/lib/python3.7/site-packages'
```



















```
# echo.py
import sys
for i in range(len(sys.argv)):
    print(i, " " + sys.argv[i] + " ")
```







```
# echo.py
import sys
for i in range(len(sys.argv)):
   print(i, " " + sys.argv[i] + " ")
```

```
$ python echo.py
0 echo.py
$
```







```
# echo.py
import sys
for i in range(len(sys.argv)):
    print(i, " " + sys.argv[i] + " ")
```

- \$ python echo.py
- 0 echo.py
- \$ python echo.py first second
- 0 echo.py
- 1 first
- 2 second









sys.stdin is standard input (e.g., the keyboard)







sys.stdin is standard input (e.g., the keyboard) sys.stdout is standard output (e.g., the screen)







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sys.stderr is standard error (usually also the screen)







sys.stdin is standard input (e.g., the keyboard)
sys.stdout is standard output (e.g., the screen)
sys.stderr is standard error (usually also the screen)
See the Unix shell lecture for more information







Picking up changes in external libraries ("reload")

In some scenarios you will want to keep a python session running whilst modifying an external module.







Picking up changes in external libraries ("reload")

In some scenarios you will want to keep a python session running whilst modifying an external module.

```
E.g...
>>> import mylib
>>> print(mylib.x)
33.8
>>> # change "mylib.py" now and get new x
```







Let's look in detail

>>> import mylib

>>> print(mylib.x)

33.8







Let's look in detail

```
>>> import mylib
>>> print(mylib.x)
33.8
```

Change "mylib.py" so that x is set to "hello" - and save the module.

```
>>> import mylib
```

33.8







Let's look in detail

```
>>> import mylib
>>> print(mylib.x)
33.8
```

Change "mylib.py" so that x is set to "hello" - and save the module.

```
>>> import mylib
>>> print(mylib.x)
33.8
```

Oh No! Python has ignored my changes.







We need to "reload"!!!

```
>>> import mylib
>>> print(mylib.x)
33.8
```

Change "mylib.py" so that x is set to "hello" - and save the module.

>>> print(mylib.x)

hello

It worked!









Free stuff - the Python Standard Library



abstracting away platform-specifics into platform-neutral APIs.

The Python installers for the Windows platform usually include the entire standard library and often also include many additional components. For Unix-like operating systems Python is normally provided as a collection of packages, so it may be necessary to use the packaging tools provided with the operating system to obtain some or all of the optional components.

Some of these modules are explicitly designed to encourage and enhance the portability of Python programs by

In addition to the standard library, there is a growing collection of several thousand components (from individual programs and modules to packages and entire application development frameworks), available from the Python Package Index.

Introduction

https://docs.python.org/3/library/









More examples from the **Python Standard Library**

datetime:

>>> from datetime import date,

timedelta

>>> today = date.today()

>>> print(today)

2018-09-28

>>> print(today - timedelta(days=365))

2017-09-28









random:

https://docs.python.org/3/library/







urllib:

```
>>> import urllib.request
>>> response =
urllib.request.urlopen('http://python.org/')
>>> print(response.readlines()[:3])
[b'<!doctype html>\n', b'<!--[if lt IE 7]>
                                                <html
class="no-js ie6 lt-ie7 lt-ie8 lt-ie9"> <![endif]-
->\n', b'<!--[if IE 7]>
                               <html class="no-js ie7
lt-ie8 lt-ie9">
<![endif]-->\n']
                                  https://docs.python.org/3/library/
```







```
# count.py
import sys
if len(sys.argv) == 1:
   count_lines(sys.stdin)
else:
   rd = open(sys.argv[1], 'r')
   count_lines(rd)
   rd.close()
```







```
# count.py
import sys
if len(sys.argv) == 1:
   count_lines(sys.stdin)
else:
   rd = open(sys.argv[1], 'r')
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   rd.close()
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   count_lines(sys.stdin)
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   rd.close()
```







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# count.py
import sys
if len(sys.argv) == 1:
   count_lines(sys.stdin)
else:
   rd = open(sys.argv[1], 'r')
   count_lines(rd)
   rd.close()
```

```
$ python count.py < a.txt
48</pre>
```







```
# count.py
import sys
if len(sys.argv) == 1:
   count_lines(sys.stdin)
else:
   rd = open(sys.argv[1], 'r')
   count_lines(rd)
   rd.close()
```

```
$ python count.py < a.txt
48
$ python count.py b.txt
227
$</pre>
```







The more polite way

```
'''Count lines in files. If no filename arguments given,
read from standard input.'''

import sys

def count_lines(reader):
    '''Return number of lines in text read from reader.'''
    return len(reader.readlines())

if __name__ == '__main__':
    ...as before...
```







The more polite way

```
'''Count lines in files. If no filename arguments given,
read from standard input.'''

import sys

def count_lines(reader):
    '''Return number of lines in text read from reader.'''
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The more polite way

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'''Count lines in files. If no filename arguments given,
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def count_lines(reader):
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If the first statement in a module or function is a string, it is saved as a *docstring*







If the first statement in a module or function is a string, it is saved as a *docstring*Used for online (and offline) help







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```
# adder.py
'''Addition utilities.'''

def add(a, b):
   '''Add arguments.'''
   return a+b
```







If the first statement in a module or function is a string, it is saved as a *docstring*Used for online (and offline) help

```
# adder.py
'''Addition utilities.'''

def add(a, b):
   '''Add arguments.'''
   return a+b
```

```
>>> import adder
>>> help(adder)
Help on module adder:

NAME
        adder - Addition utilities.

FUNCTIONS
        add(a, b)
        Add arguments.

FILE
        /home/vagrant/adder.py
```







If the first statement in a module or function is a string, it is saved as a *docstring*

Used for online (and offline) help

```
# adder.py
'''Addition utilities.'''

def add(a, b):
   '''Add arguments.'''
   return a+b
```

```
>>> import adder
>>> help(adder.add)
Help on function add in
module adder:

add(a, b)
    Add arguments.
>>>
```













main program

' main







main program	loaded as library
'main'	module name







main program	loaded as library
'main'	module name

```
if __name__ == '__main__':
    ...run as main program...
```







main program	loaded as library
'main'	module name

```
...module definitions...

if __name__ == '__main__':
    ...run as main program...
```

Always executed







main program	loaded as library
'main'	module name

```
...module definitions...

if __name__ == '__main__':
...run as main program...
```

- Always executed
- Only executed when file run directly









```
stats.py
'''Useful statistical tools.'''
def average(values):
  '''Return average of values or None if no data.'''
  if values:
    return sum(values) / len(values)
  else:
    return None
if name == ' main ':
  print('test 1 should be None:', average([]))
  print('test 2 should be 1:', average([1]))
  print('test 3 should be 2:', average([1, 2, 3]))
```







```
# test-stats.py
from stats import average
print('test 4 should be None:', average(set()))
print('test 5 should be -1:', average({0, -1, -2}))
```







```
# test-stats.py
from stats import average
print('test 4 should be None:', average(set()))
print('test 5 should be -1:', average({0, -1, -2}))
```

```
$ python stats.py
test 1 should be None: None
test 2 should be 1: 1.0
test 3 should be 2: 2.0
$
```







```
# test-stats.py
from stats import average
print('test 4 should be None:', average(set()))
print('test 5 should be -1:', average({0, -1, -2}))
```

```
$ python stats.py
test 1 should be None: None
test 2 should be 1: 1.0
test 3 should be 2: 2.0
$ python test-stats.py
test 4 should be None: None
test 5 should be -1: -1.0
$
```









created by

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October 2010



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