:mod: atexit --- Exit handlers

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 1); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 4)

Unknown directive type "module".

```
.. module:: atexit
    :synopsis: Register and execute cleanup functions.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 7)

Unknown directive type "moduleauthor".

.. moduleauthor:: Skip Montanaro <skip@pobox.com>

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboardin$

Unknown directive type "sectionauthor".

```
.. sectionauthor:: Skip Montanaro <skip@pobox.com>
```

The mod: atexit' module defines functions to register and unregister cleanup functions. Functions thus registered are automatically executed upon normal interpreter termination. mod: atexit' runs these functions in the *reverse* order in which they were registered; if you register A, B, and C, at interpreter termination time they will be run in the order C, B, A.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 12); backlink

Unknown interpreted text role 'mod'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] atexit.rst, line 12); backlink

Unknown interpreted text role "mod".

Note: The functions registered via this module are not called when the program is killed by a signal not handled by Python, when a Python fatal internal error is detected, or when :finc:`os. exit` is called.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] atexit.rst, line 19); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 23)

Unknown directive type "versionchanged".

```
.. versionchanged:: 3.7 When used with C-API subinterpreters, registered functions are local to the interpreter they were registered in.
```

main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 27)

Unknown directive type "function".

```
.. function:: register(func, *args, **kwargs)
```

Register *func* as a function to be executed at termination. Any optional arguments that are to be passed to *func* must be passed as arguments to :func:`register`. It is possible to register the same function and arguments more than once.

At normal program termination (for instance, if :func:`sys.exit` is called or the main module's execution completes), all functions registered are called in last in, first out order. The assumption is that lower level modules will normally be imported before higher level modules and thus must be cleaned up later.

If an exception is raised during execution of the exit handlers, a traceback is printed (unless :exc:`SystemExit` is raised) and the exception information is saved. After all exit handlers have had a chance to run, the last exception to be raised is re-raised.

This function returns *func*, which makes it possible to use it as a decorator.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]atexit.rst, line 49)

Unknown directive type "function".

```
.. function:: unregister(func)
```

Remove *func* from the list of functions to be run at interpreter shutdown.:func:`unregister` silently does nothing if *func* was not previously registered. If *func* has been registered more than once, every occurrence of that function in the :mod:`atexit` call stack will be removed. Equality comparisons (``==``) are used internally during unregistration, so function references do not need to have matching identities.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 59)

Unknown directive type "seealso".

```
.. seealso::
    Module :mod:`readline`
        Useful example of :mod:`atexit` to read and write :mod:`readline` history
        files.
```

:mod:`atexit` Example

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 68); backlink

Unknown interpreted text role "mod".

The following simple example demonstrates how a module can initialize a counter from a file when it is imported and save the counter's updated value automatically when the program terminates without relying on the application making an explicit call into this module at termination.

```
try:
    with open('counterfile') as infile:
        _count = int(infile.read())
except FileNotFoundError:
    _count = 0

def incrcounter(n):
    global _count
    _count = _count + n
```

```
def savecounter():
    with open('counterfile', 'w') as outfile:
        outfile.write('%d' % _count)

import atexit
atexit.register(savecounter)
```

Positional and keyword arguments may also be passed to 'fine:'register' to be passed along to the registered function when it is called:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]atexit.rst, line 94); backlink

Unknown interpreted text role "func".

```
def goodbye(name, adjective):
    print('Goodbye %s, it was %s to meet you.' % (name, adjective))
import atexit
atexit.register(goodbye, 'Donny', 'nice')
# or:
atexit.register(goodbye, adjective='nice', name='Donny')
```

Usage as a :term:`decorator`:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]atexit.rst, line 106); backlink

Unknown interpreted text role 'term'.

```
import atexit
@atexit.register
def goodbye():
    print('You are now leaving the Python sector.')
```

This only works with functions that can be called without arguments.