Fox ne or Citheb

(https://github.com/PythonCharmers/python-future)

Easy, clean, reliable Python 2/3 compatibility

Table of Contents (http://python-future.org)

What's New (whatsnew.html)

Overview: Easy, clean, reliable Python 2/3 compatibility (overview.html)

Quick-start guide (quickstart.html)

Cheat Sheet: Writing Python 2-3 compatible code

Setup

Essential syntax differences

print

Raising exceptions

Catching exceptions

Division

Long integers

Octal constants

Backtick repr

Metaclasses

Strings and bytes

Unicode (text) string literals

Byte-string literals

basestring

unicode

StringIO

Imports relative to a package

Dictionaries

Iterating through dict keys/values/items

dict keys/values/items as a list

Custom class behaviour

Custom iterators

Custom $__{str}_$ methods

Custom __nonzero__ vs __bool__ method:

Lists versus iterators

xrange

range

map

imap

zip, izip

filter, ifilter

Other builtins

File IO with open()

```
reduce()
   raw_input()
   input()
   file()
   exec
   execfile()
   unichr()
   intern()
   apply()
   chr()
   cmp()
   reload()
 Standard library
   dbm modules
   commands / subprocess modules
   subprocess.check_output()
   collections: Counter and OrderedDict
   StringIO module
   http module
   xmlrpc module
   html escaping and entities
   html parsing
   urllib module
   Tkinter
   socketserver
   copy_reg, copyreg
   configparser
   queue
   repr, reprlib
   UserDict, UserList, UserString
   itertools: filterfalse, zip_longest
Imports (imports.html)
What else you need to know (what_else.html)
Automatic conversion to Py2/3 (automatic_conversion.html)
Frequently Asked Questions (FAQ) (faq.html)
Standard library incompatibilities (stdlib_incompatibilities.html)
Older interfaces (older_interfaces.html)
Changes in previous versions (changelog.html)
Licensing and credits (credits.html)
API Reference (in progress) (reference.html)
```

Cheat Sheet: Writing Python 2-3 compatible

code

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A PDF version is here: http://python-future.org/compatible_idioms.pdf (http://python-future.org/compatible_idioms.pdf)

This notebook shows you idioms for writing future-proof code that is compatible with both versions of Python: 2 and 3. It accompanies Ed Schofield's talk at PyCon AU 2014, "Writing 2/3 compatible code". (The video is here: http://www.youtube.com/watch?v=KOqk8j11aAl&t=10m14s (http://www.youtube.com/watch?v=KOqk8j11aAl&t=10m14s).)

Minimum versions:

- Python 2: 2.6+
- Python 3: 3.3+

Setup

The imports below refer to these pip -installable packages on PyPI:

```
import future  # pip install future
import builtins  # pip install future
import past  # pip install future
import six  # pip install six
```

The following scripts are also pip -installable:

```
futurize  # pip install future
pasteurize  # pip install future
```

See http://python-future.org (http://python-future.org) and https://pythonhosted.org/six/ (https://pythonhosted.org/six/) for more information.

Essential syntax differences

print

print('Hello')

```
# Python 2 only:
print 'Hello'

# Python 2 and 3:
```

To print multiple strings, import print_function to prevent Py2 from interpreting it as a tuple:

```
# Python 2 only:
print 'Hello', 'Guido'
```

Exception chaining (PEP 3134):

```
# Python 2 and 3:
 from __future__ import print_function # (at top of module)
 print('Hello', 'Guido')
 # Python 2 only:
 print >> sys.stderr, 'Hello'
 # Python 2 and 3:
 from __future__ import print_function
 print('Hello', file=sys.stderr)
 # Python 2 only:
 print 'Hello',
 # Python 2 and 3:
 from __future__ import print_function
 print('Hello', end='')
Raising exceptions
 # Python 2 only:
 raise ValueError, "dodgy value"
 # Python 2 and 3:
 raise ValueError("dodgy value")
Raising exceptions with a traceback:
 # Python 2 only:
 traceback = sys.exc_info()[2]
 raise ValueError, "dodgy value", traceback
 # Python 3 only:
 raise ValueError("dodgy value").with_traceback()
 # Python 2 and 3: option 1
 from six import reraise as raise_
 from future.utils import raise_
 traceback = sys.exc_info()[2]
 raise_(ValueError, "dodgy value", traceback)
 # Python 2 and 3: option 2
 from future.utils import raise_with_traceback
 raise_with_traceback(ValueError("dodgy value"))
```

```
# Setup:
class DatabaseError(Exception):
# Python 3 only
class FileDatabase:
    def __init__(self, filename):
            self.file = open(filename)
        except IOError as exc:
            raise DatabaseError('failed to open') from exc
# Python 2 and 3:
from future.utils import raise_from
class FileDatabase:
    def __init__(self, filename):
        try:
            self.file = open(filename)
        except IOError as exc:
            raise_from(DatabaseError('failed to open'), exc)
# Testing the above:
    fd = FileDatabase('non_existent_file.txt')
except Exception as e:
    assert isinstance(e.__cause__, IOError)
                                               # FileNotFoundError on Py3.3+ inherits from IOError
```

Catching exceptions

```
# Python 2 only:
try:
    ...
except ValueError, e:
    ...

# Python 2 and 3:
try:
    ...
except ValueError as e:
    ...
```

Division

Integer division (rounding down):

```
# Python 2 only:
assert 2 / 3 == 0

# Python 2 and 3:
assert 2 // 3 == 0
```

"True division" (float division):

```
# Python 3 only:
assert 3 / 2 == 1.5

# Python 2 and 3:
from __future__ import division # (at top of module)
```

"Old division" (i.e. compatible with Py2 behaviour):

```
# Python 2 only:
a = b / c  # with any types

# Python 2 and 3:
from past.utils import old_div

a = old_div(b, c)  # always same as / on Py2
```

Long integers

assert 3 / 2 == 1.5

Short integers are gone in Python 3 and long has become int (without the trailing L in the repr).

```
# Python 2 only
k = 9223372036854775808L
# Python 2 and 3:
k = 9223372036854775808
```

```
# Python 2 only
bigint = 1L

# Python 2 and 3
from builtins import int
bigint = int(1)
```

To test whether a value is an integer (of any kind):

```
# Python 2 only:
if isinstance(x, (int, long)):
    ...

# Python 3 only:
if isinstance(x, int):
    ...

# Python 2 and 3: option 1
from builtins import int  # subclass of long on Py2

if isinstance(x, int):  # matches both int and long on Py2
    ...

# Python 2 and 3: option 2
from past.builtins import long

if isinstance(x, (int, long)):
    ...
```

Octal constants

```
0644  # Python 2 only

00644  # Python 2 and 3
```

Backtick repr

```
`x` # Python 2 only

repr(x) # Python 2 and 3
```

Metaclasses

pass

```
class BaseForm(object):
    pass

class FormType(type):
    pass

# Python 2 only:
    class Form(BaseForm):
        __metaclass__ = FormType
    pass

# Python 3 only:
    class Form(BaseForm, metaclass=FormType):
```

```
# Python 2 and 3:
from six import with_metaclass
# or
from future.utils import with_metaclass

class Form(with_metaclass(FormType, BaseForm)):
    pass
```

Strings and bytes

Unicode (text) string literals

If you are upgrading an existing Python 2 codebase, it may be preferable to mark up all string literals as unicode explicitly with u prefixes:

```
# Python 2 only
s1 = 'The Zen of Python'
s2 = u'きたないのよりきれいな方がいい\n'
# Python 2 and 3
s1 = u'The Zen of Python'
s2 = u'きたないのよりきれいな方がいい\n'
```

The futurize and python-modernize tools do not currently offer an option to do this automatically.

If you are writing code for a new project or new codebase, you can use this idiom to make all string literals in a module unicode strings:

```
# Python 2 and 3
from __future__ import unicode_literals # at top of module

s1 = 'The Zen of Python'
s2 = 'きたないのよりきれいな方がいい\n'
```

See http://python-future.org/unicode_literals.html (http://python-future.org/unicode_literals.html) for more discussion on which style to use.

Byte-string literals

```
# Python 2 only
s = 'This must be a byte-string'

# Python 2 and 3
s = b'This must be a byte-string'
```

To loop over a byte-string with possible high-bit characters, obtaining each character as a byte-string of length 1:

```
# Python 2 only:
for bytechar in 'byte-string with high-bit chars like \xf9':
    ...

# Python 3 only:
for myint in b'byte-string with high-bit chars like \xf9':
    bytechar = bytes([myint])

# Python 2 and 3:
from builtins import bytes
for myint in bytes(b'byte-string with high-bit chars like \xf9'):
    bytechar = bytes([myint])
```

As an alternative, chr() and .encode('latin-1') can be used to convert an int into a 1-char byte string:

```
# Python 3 only:
for myint in b'byte-string with high-bit chars like \xf9':
    char = chr(myint)  # returns a unicode string
    bytechar = char.encode('latin-1')

# Python 2 and 3:
from builtins import bytes, chr
for myint in bytes(b'byte-string with high-bit chars like \xf9'):
    char = chr(myint)  # returns a unicode string
    bytechar = char.encode('latin-1')  # forces returning a byte str
```

basestring

```
# Python 2 only:
a = u'abc'
b = 'def'
assert (isinstance(a, basestring) and isinstance(b, basestring))

# Python 2 and 3: alternative 1
from past.builtins import basestring # pip install future

a = u'abc'
b = b'def'
assert (isinstance(a, basestring) and isinstance(b, basestring))
```

```
# Python 2 and 3: alternative 2: refactor the code to avoid considering
# byte-strings as strings.

from builtins import str
a = u'abc'
b = b'def'
c = b.decode()
assert isinstance(a, str) and isinstance(c, str)
# ...
```

unicode

```
# Python 2 only:
templates = [u"blog/blog_post_detail_%s.html" % unicode(slug)]
```

```
# Python 2 and 3: alternative 1
from builtins import str
templates = [u"blog/blog_post_detail_%s.html" % str(slug)]

# Python 2 and 3: alternative 2
from builtins import str as text
templates = [u"blog/blog_post_detail_%s.html" % text(slug)]
```

StringIO

```
# Python 2 only:
from StringIO import StringIO
# or:
from cStringIO import StringIO

# Python 2 and 3:
from io import BytesIO  # for handling byte strings
from io import StringIO  # for handling unicode strings
```

Imports relative to a package

Suppose the package is:

```
mypackage/
__init__.py
submodule1.py
submodule2.py
```

and the code below is in submodule1.py:

```
# Python 2 only:
import submodule2
```

```
# Python 2 and 3:
from . import submodule2
```

```
# Python 2 and 3:
# To make Py2 code safer (more like Py3) by preventing
# implicit relative imports, you can also add this to the top:
from __future__ import absolute_import
```

Dictionaries

```
heights = {'Fred': 175, 'Anne': 166, 'Joe': 192}
```

Iterating through dict keys/values/items

Iterable dict keys:

```
# Python 2 only:
 for key in heights.iterkeys():
 # Python 2 and 3:
 for key in heights:
     . . .
Iterable dict values:
 # Python 2 only:
 for value in heights.itervalues():
 # Idiomatic Python 3
 for value in heights.values(): # extra memory overhead on Py2
 # Python 2 and 3: option 1
 from builtins import dict
 heights = dict(Fred=175, Anne=166, Joe=192)
 for key in heights.values(): # efficient on Py2 and Py3
 # Python 2 and 3: option 2
 from builtins import itervalues
 # or
 from six import itervalues
 for key in itervalues(heights):
Iterable dict items:
 # Python 2 only:
 for (key, value) in heights.iteritems():
     ...
 # Python 2 and 3: option 1
 for (key, value) in heights.items(): # inefficient on Py2
     • • •
 # Python 2 and 3: option 2
 from future.utils import viewitems
 for (key, value) in viewitems(heights): # also behaves like a set
```

```
# Python 2 and 3: option 3
from future.utils import iteritems
# or
from six import iteritems

for (key, value) in iteritems(heights):
...
```

dict keys/values/items as a list

```
dict keys as a list:
 # Python 2 only:
 keylist = heights.keys()
 assert isinstance(keylist, list)
 # Python 2 and 3:
 keylist = list(heights)
 assert isinstance(keylist, list)
dict values as a list:
 # Python 2 only:
 heights = {'Fred': 175, 'Anne': 166, 'Joe': 192}
 valuelist = heights.values()
 assert isinstance(valuelist, list)
 # Python 2 and 3: option 1
 valuelist = list(heights.values())
                                     # inefficient on Py2
 # Python 2 and 3: option 2
 from builtins import dict
 heights = dict(Fred=175, Anne=166, Joe=192)
 valuelist = list(heights.values())
 # Python 2 and 3: option 3
 from future.utils import listvalues
 valuelist = listvalues(heights)
 # Python 2 and 3: option 4
 from future.utils import itervalues
 # or
 from six import itervalues
 valuelist = list(itervalues(heights))
```

dict items as a list:

```
# Python 2 and 3: option 1
itemlist = list(heights.items()) # inefficient on Py2
```

```
# Python 2 and 3: option 2
from future.utils import listitems

itemlist = listitems(heights)

# Python 2 and 3: option 3
from future.utils import iteritems
# or
from six import iteritems

itemlist = list(iteritems(heights))
```

Custom class behaviour

Custom iterators

```
# Python 2 and 3: option 1
from builtins import object

class Upper(object):
    def __init__(self, iterable):
        self._iter = iter(iterable)
    def __next__(self):  # Py3-style iterator interface
        return next(self._iter).upper() # builtin next() function calls
    def __iter__(self):
        return self

itr = Upper('hello')
assert next(itr) == 'H' # compatible style
assert list(itr) == list('ELLO')
```

Custom __str__ methods

```
# Python 2 only:
class MyClass(object):
    def __unicode__(self):
        return 'Unicode string: \u5b54\u5b50'
    def __str__(self):
        return unicode(self).encode('utf-8')

a = MyClass()
print(a) # prints encoded string
```

```
# Python 2 and 3:
from future.utils import python_2_unicode_compatible

@python_2_unicode_compatible
class MyClass(object):
    def __str__(self):
        return u'Unicode string: \u5b54\u5b50'

a = MyClass()
print(a) # prints string encoded as utf-8 on Py2
```

```
Unicode string: 孔子
```

Custom __nonzero__ vs __bool__ method:

```
# Python 2 only:
class AllorNothing(object):
    def __init__(self, 1):
        self.1 = 1
    def __nonzero__(self):
        return all(self.1)

container = AllorNothing([0, 100, 200])
assert not bool(container)
```

```
# Python 2 and 3:
from builtins import object

class AllorNothing(object):
    def __init__(self, 1):
        self.l = l
    def __bool__(self):
        return all(self.l)

container = AllorNothing([0, 100, 200])
assert not bool(container)
```

Lists versus iterators

xrange

```
# Python 2 only:
for i in xrange(10**8):
    ...

# Python 2 and 3: forward-compatible
from builtins import range
for i in range(10**8):
    ...

# Python 2 and 3: backward-compatible
from past.builtins import xrange
for i in xrange(10**8):
    ...
```

range

mylist = lrange(5)

assert mylist == [0, 1, 2, 3, 4]

```
# Python 2 only
mylist = range(5)
assert mylist == [0, 1, 2, 3, 4]

# Python 2 and 3: forward-compatible: option 1
mylist = list(range(5))  # copies memory on Py2
assert mylist == [0, 1, 2, 3, 4]

# Python 2 and 3: forward-compatible: option 2
from builtins import range

mylist = list(range(5))
assert mylist == [0, 1, 2, 3, 4]

# Python 2 and 3: option 3
from future.utils import lrange
```

```
# Python 2 and 3: backward compatible
from past.builtins import range

mylist = range(5)
assert mylist == [0, 1, 2, 3, 4]
```

```
map
 # Python 2 only:
 mynewlist = map(f, myoldlist)
 assert mynewlist == [f(x) \text{ for } x \text{ in myoldlist}]
 # Python 2 and 3: option 1
 # Idiomatic Py3, but inefficient on Py2
 mynewlist = list(map(f, myoldlist))
 assert mynewlist == [f(x) \text{ for } x \text{ in myoldlist}]
 # Python 2 and 3: option 2
 from builtins import map
 mynewlist = list(map(f, myoldlist))
 assert mynewlist == [f(x) \text{ for } x \text{ in myoldlist}]
 # Python 2 and 3: option 3
 try:
     import itertools.imap as map
 except ImportError:
     pass
 mynewlist = list(map(f, myoldlist))
                                          # inefficient on Py2
 assert mynewlist == [f(x) \text{ for } x \text{ in myoldlist}]
 # Python 2 and 3: option 4
 from future.utils import lmap
 mynewlist = lmap(f, myoldlist)
 assert mynewlist == [f(x) \text{ for } x \text{ in myoldlist}]
 # Python 2 and 3: option 5
 from past.builtins import map
 mynewlist = map(f, myoldlist)
```

imap

assert mynewlist == [f(x) for x in myoldlist]

```
# Python 2 only:
from itertools import imap

myiter = imap(func, myoldlist)
assert isinstance(myiter, iter)
```

```
# Python 3 only:
myiter = map(func, myoldlist)
assert isinstance(myiter, iter)
```

```
# Python 2 and 3: option 1
from builtins import map

myiter = map(func, myoldlist)
assert isinstance(myiter, iter)
```

```
# Python 2 and 3: option 2
try:
    import itertools.imap as map
except ImportError:
    pass

myiter = map(func, myoldlist)
assert isinstance(myiter, iter)
```

zip, izip

As above with zip and itertools.izip.

filter, ifilter

As above with filter and itertools.ifilter too.

Other builtins

File IO with open()

```
# Python 2 only
f = open('myfile.txt')
data = f.read()
                            # as a byte string
text = data.decode('utf-8')
# Python 2 and 3: alternative 1
from io import open
f = open('myfile.txt', 'rb')
data = f.read()
                            # as bytes
text = data.decode('utf-8') # unicode, not bytes
# Python 2 and 3: alternative 2
from io import open
f = open('myfile.txt', encoding='utf-8')
text = f.read()
                 # unicode, not bytes
```

reduce()

```
# Python 2 only:
assert reduce(lambda x, y: x+y, [1, 2, 3, 4, 5]) == 1+2+3+4+5
```

```
# Python 2 and 3:
from functools import reduce
assert reduce(lambda x, y: x+y, [1, 2, 3, 4, 5]) == 1+2+3+4+5
```

raw_input()

```
# Python 2 only:
name = raw_input('What is your name? ')
assert isinstance(name, str) # native str

# Python 2 and 3:
from builtins import input
```

```
# Python 2 and 3:
from builtins import input

name = input('What is your name? ')
assert isinstance(name, str) # native str on Py2 and Py3
```

input()

```
# Python 2 only:
input("Type something safe please: ")

# Python 2 and 3
from builtins import input
eval(input("Type something safe please: "))
```

Warning: using either of these is unsafe with untrusted input.

file()

```
# Python 2 only:
f = file(pathname)

# Python 2 and 3:
f = open(pathname)
```

```
# Python 2 and 3:
f = open(pathname)

# But preferably, use this:
from io import open
f = open(pathname, 'rb')  # if f.read() should return bytes
# or
f = open(pathname, 'rt')  # if f.read() should return unicode text
```

exec

```
# Python 2 only:
exec 'x = 10'

# Python 2 and 3:
exec('x = 10')
```

```
# Python 2 only:
g = globals()
exec 'x = 10' in g

# Python 2 and 3:
g = globals()
exec('x = 10', g)
```

```
# Python 2 only:
1 = locals()
exec 'x = 10' in g, 1

# Python 2 and 3:
exec('x = 10', g, 1)
```

execfile()

```
# Python 2 only:
execfile('myfile.py')

# Python 2 and 3: alternative 1
from past.builtins import execfile

execfile('myfile.py')

# Python 2 and 3: alternative 2
exec(compile(open('myfile.py').read()))

# This can sometimes cause this:
# SyntaxError: function ... uses import * and bare exec ...
```

See https://github.com/PythonCharmers/python-future/issues/37

unichr()

```
# Python 2 only:
assert unichr(8364) == '€'

# Python 3 only:
assert chr(8364) == '€'

# Python 2 and 3:
from builtins import chr
assert chr(8364) == '€'
```

intern()

```
# Python 2 only:
intern('mystring')
```

```
# Python 3 only:
 from sys import intern
 intern('mystring')
 # Python 2 and 3: alternative 1
 from past.builtins import intern
 intern('mystring')
 # Python 2 and 3: alternative 2
 from six.moves import intern
 intern('mystring')
 # Python 2 and 3: alternative 3
 from future.standard_library import install_aliases
 install_aliases()
 from sys import intern
 intern('mystring')
 # Python 2 and 3: alternative 2
 try:
     from sys import intern
 except ImportError:
     pass
 intern('mystring')
apply()
 args = ('a', 'b')
 kwargs = {'kwarg1': True}
 # Python 2 only:
 apply(f, args, kwargs)
 # Python 2 and 3: alternative 1
 f(*args, **kwargs)
 # Python 2 and 3: alternative 2
 from past.builtins import apply
 apply(f, args, kwargs)
chr()
 # Python 2 only:
 assert chr(64) == b'@'
```

```
# Python 2 only:
assert chr(64) == b'@'
assert chr(200) == b'\xc8'

# Python 3 only: option 1
assert chr(64).encode('latin-1') == b'@'
assert chr(0xc8).encode('latin-1') == b'\xc8'
```

```
# Python 2 and 3: option 1
from builtins import chr

assert chr(64).encode('latin-1') == b'@'
assert chr(0xc8).encode('latin-1') == b'\xc8'
```

```
# Python 3 only: option 2
assert bytes([64]) == b'@'
assert bytes([0xc8]) == b'\xc8'
```

```
# Python 2 and 3: option 2
from builtins import bytes

assert bytes([64]) == b'@'
assert bytes([0xc8]) == b'\xc8'
```

cmp()

```
# Python 2 only:
assert cmp('a', 'b') < 0 and cmp('b', 'a') > 0 and cmp('c', 'c') == 0
```

```
# Python 2 and 3: alternative 1
from past.builtins import cmp
assert cmp('a', 'b') < 0 and cmp('b', 'a') > 0 and cmp('c', 'c') == 0
```

```
# Python 2 and 3: alternative 2
cmp = lambda(x, y): (x > y) - (x < y)
assert cmp('a', 'b') < 0 and cmp('b', 'a') > 0 and cmp('c', 'c') == 0
```

reload()

```
# Python 2 only:
reload(mymodule)
```

```
# Python 2 and 3
from imp import reload
reload(mymodule)
```

Standard library

dbm modules

```
# Python 2 only
import anydbm
import whichdb
import dbm
import dumbdbm
import gdbm
# Python 2 and 3: alternative 1
from future import standard_library
standard_library.install_aliases()
import dbm
import dbm.ndbm
import dbm.dumb
import dbm.gnu
# Python 2 and 3: alternative 2
from future.moves import dbm
from future.moves.dbm import dumb
from future.moves.dbm import ndbm
from future.moves.dbm import gnu
# Python 2 and 3: alternative 3
from six.moves import dbm gnu
# (others not supported)
```

commands / subprocess modules

```
# Python 2 only
from commands import getoutput, getstatusoutput

# Python 2 and 3
from future import standard_library
standard_library.install_aliases()

from subprocess import getoutput, getstatusoutput
```

subprocess.check_output()

```
# Python 2.7 and above
from subprocess import check_output

# Python 2.6 and above: alternative 1
from future.moves.subprocess import check_output

# Python 2.6 and above: alternative 2
from future import standard_library
standard_library.install_aliases()

from subprocess import check_output
```

collections: Counter and OrderedDict

```
# Python 2.7 and above
from collections import Counter, OrderedDict

# Python 2.6 and above: alternative 1
from future.moves.collections import Counter, OrderedDict

# Python 2.6 and above: alternative 2
from future import standard_library
standard_library.install_aliases()

from collections import Counter, OrderedDict
```

StringIO module

```
# Python 2 only
from StringIO import StringIO
from cStringIO import StringIO

# Python 2 and 3
from io import BytesIO
# and refactor StringIO() calls to BytesIO() if passing byte-strings
```

http module

```
# Python 2 only:
import httplib
import Cookie
import cookielib
import BaseHTTPServer
import SimpleHTTPServer
import CGIHttpServer

# Python 2 and 3 (after ``pip install future``):
import http.client
import http.cookies
import http.cookiejar
import http.server
```

xmlrpc module

```
# Python 2 only:
import DocXMLRPCServer
import SimpleXMLRPCServer

# Python 2 and 3 (after ``pip install future``):
import xmlrpc.server

# Python 2 only:
import xmlrpclib

# Python 2 and 3 (after ``pip install future``):
import xmlrpc.client
```

html escaping and entities

```
# Python 2 and 3:
from cgi import escape

# Safer (Python 2 and 3, after ``pip install future``):
from html import escape

# Python 2 only:
from htmlentitydefs import codepoint2name, entitydefs, name2codepoint

# Python 2 and 3 (after ``pip install future``):
from html.entities import codepoint2name, entitydefs, name2codepoint
```

html parsing

```
# Python 2 only:
from HTMLParser import HTMLParser

# Python 2 and 3 (after ``pip install future``)
from html.parser import HTMLParser

# Python 2 and 3 (alternative 2):
from future.moves.html.parser import HTMLParser
```

urllib module

urllib is the hardest module to use from Python 2/3 compatible code. You may like to use Requests (http://python-requests.org (http://python-requests.org)) instead.

```
# Python 2 only:
from urlparse import urlparse
from urllib import urlencode
from urllib2 import urlopen, Request, HTTPError
```

```
# Python 3 only:
from urllib.parse import urlparse, urlencode
from urllib.request import urlopen, Request
from urllib.error import HTTPError
```

```
# Python 2 and 3: easiest option
from future.standard_library import install_aliases
install_aliases()

from urllib.parse import urlparse, urlencode
from urllib.request import urlopen, Request
from urllib.error import HTTPError
```

```
# Python 2 and 3: alternative 2
from future.standard_library import hooks

with hooks():
    from urllib.parse import urlparse, urlencode
    from urllib.request import urlopen, Request
    from urllib.error import HTTPError
```

```
# Python 2 and 3: alternative 3
from future.moves.urllib.parse import urlparse, urlencode
from future.moves.urllib.request import urlopen, Request
from future.moves.urllib.error import HTTPError
# or
from six.moves.urllib.parse import urlparse, urlencode
from six.moves.urllib.request import urlopen
from six.moves.urllib.error import HTTPError
```

```
# Python 2 and 3: alternative 4
try:
    from urllib.parse import urlparse, urlencode
    from urllib.request import urlopen, Request
    from urllib.error import HTTPError
except ImportError:
    from urlparse import urlparse
    from urllib import urlencode
    from urllib2 import urlopen, Request, HTTPError
```

Tkinter

```
# Python 2 only:
import Tkinter
import Dialog
import FileDialog
import ScrolledText
import SimpleDialog
import Tix
import Tkconstants
import Tkdnd
import tkColorChooser
import tkCommonDialog
import tkFileDialog
import tkFont
import tkMessageBox
import tkSimpleDialog
import ttk
# Python 2 and 3 (after ``pip install future``):
import tkinter
import tkinter.dialog
import tkinter.filedialog
import tkinter.scrolledtext
import tkinter.simpledialog
import tkinter.tix
import tkinter.constants
import tkinter.dnd
import tkinter.colorchooser
import tkinter.commondialog
import tkinter.filedialog
import tkinter.font
import tkinter.messagebox
import tkinter.simpledialog
import tkinter.ttk
```

socketserver

```
# Python 2 only:
import SocketServer

# Python 2 and 3 (after ``pip install future``):
import socketserver
```

copy_reg, copyreg

```
# Python 2 only:
import copy_reg

# Python 2 and 3 (after ``pip install future``):
import copyreg
```

configparser

```
# Python 2 only:
from ConfigParser import ConfigParser

# Python 2 and 3 (after ``pip install configparser``):
from configparser import ConfigParser
```

queue

```
# Python 2 only:
from Queue import Queue, heapq, deque

# Python 2 and 3 (after ``pip install future``):
from queue import Queue, heapq, deque
```

repr, reprlib

```
# Python 2 only:
from repr import aRepr, repr

# Python 2 and 3 (after ``pip install future``):
from reprlib import aRepr, repr
```

UserDict, UserList, UserString

```
# Python 2 only:
from UserDict import UserDict
from UserString import UserString

# Python 3 only:
from collections import UserDict, UserList, UserString

# Python 2 and 3: alternative 1
from future.moves.collections import UserDict, UserList, UserString

# Python 2 and 3: alternative 2
from six.moves import UserDict, UserList, UserString

# Python 2 and 3: alternative 3
from future.standard_library import install_aliases
install_aliases()
from collections import UserDict, UserList, UserString
```

itertools: filterfalse, zip_longest

```
# Python 2 only:
from itertools import ifilterfalse, izip_longest

# Python 3 only:
from itertools import filterfalse, zip_longest

# Python 2 and 3: alternative 1
from future.moves.itertools import filterfalse, zip_longest

# Python 2 and 3: alternative 2
from six.moves import filterfalse, zip_longest

# Python 2 and 3: alternative 3
from future.standard_library import install_aliases
install_aliases()
from itertools import filterfalse, zip_longest
```

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Back to top