Microsoft Windows [Version 6.3.9600]

(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\gadiwsri>notepad global\_demo.py

C:\Users\gadiwsri>python global\_demo.py

Inside: 10

Outside: 100

C:\Users\gadiwsri>python global\_demo.py

Inside: 100

Outside: 100

C:\Users\gadiwsri>ipconfig

Windows IP Configuration

Ethernet adapter Ethernet 2:

Connection-specific DNS Suffix . :

Link-local IPv6 Address . . . . . : fe80::d523:42f2:d350:adad%74

Default Gateway . . . . . . . . . :

Wireless LAN adapter Local Area Connection\* 2:

Media State . . . . . . . . . . . : Media disconnected

Connection-specific DNS Suffix . :

Wireless LAN adapter Wi-Fi:

Media State . . . . . . . . . . . : Media disconnected

Connection-specific DNS Suffix . : VOTARYTECH.COM

Ethernet adapter Ethernet:

Connection-specific DNS Suffix . : ws0001.votarytech.com

Link-local IPv6 Address . . . . . : fe80::955c:2f07:7e6c:5711%3

IPv4 Address. . . . . . . . . . . : 192.168.2.130

Subnet Mask . . . . . . . . . . . : 255.255.255.0

Default Gateway . . . . . . . . . : 192.168.2.1

Tunnel adapter isatap.ws0001.votarytech.com:

Media State . . . . . . . . . . . : Media disconnected

Connection-specific DNS Suffix . : ws0001.votarytech.com

Tunnel adapter isatap.{296AAEC3-0A52-4DE1-8C4F-D00982F56D44}:

Media State . . . . . . . . . . . : Media disconnected

Connection-specific DNS Suffix . :

C:\Users\gadiwsri>python global\_demo.py

Inside: 20

Outside: 100

C:\Users\gadiwsri>python global\_demo.py

Traceback (most recent call last):

File "global\_demo.py", line 7, in <module>

modify\_x()

File "global\_demo.py", line 4, in modify\_x

x = x+10

UnboundLocalError: local variable 'x' referenced before assignment

C:\Users\gadiwsri>python global\_demo.py

Inside: 110

Outside: 110

C:\Users\gadiwsri>notepad guess\_game.py

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> import radom

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

ModuleNotFoundError: No module named 'radom'

>>> import random

>>> dir(random)

['BPF', 'LOG4', 'NV\_MAGICCONST', 'RECIP\_BPF', 'Random', 'SG\_MAGICCONST', 'SystemRandom', 'TWOPI', '\_BuiltinMethodType', '\_MethodType', '\_Sequence', '\_Set', '\_\_all\_\_', '\_\_builtins\_\_', '\_\_cached\_\_', '\_\_doc\_\_', '\_\_file\_\_', '\_\_loader\_\_', '\_\_name\_\_', '\_\_package\_\_', '\_\_spec\_\_', '\_acos', '\_bisect', '\_ceil'

, '\_cos', '\_e', '\_exp', '\_inst', '\_itertools', '\_log', '\_pi', '\_random', '\_sha512', '\_sin', '\_sqrt', '\_test', '\_test\_generator', '\_urandom', '\_warn', 'betavariate', 'choice', 'choices', 'expovariate', 'gammavariate', 'gauss', 'getrandbits', 'getstate', 'lognormvariate', 'normalvariate', 'paretovaria

te', 'randint', 'random', 'randrange', 'sample', 'seed', 'setstate', 'shuffle', 'triangular', 'uniform', 'vonmisesvariate', 'weibullvariate']

>>> random.randint(1,100)

74

>>> random.randint(1,100)

9

>>> quit()

C:\Users\gadiwsri>python guess\_game.py

Enter a number from 1 to 10077

You lost! and the comp generated number is: 99

C:\Users\gadiwsri>python guess\_game.py

Enter a number from 1 to 10071

You lost! and the comp generated number is: 79

C:\Users\gadiwsri>python guess\_game.py

Enter a number from 1 to 10077

Enter a lower number

Enter a number from 1 to 10044

Enter a lower number

Enter a number from 1 to 10022

Enter a lower number

Enter a number from 1 to 10011

Enter a higher number

Enter a number from 1 to 10017

Enter a lower number

Enter a number from 1 to 10014

Enter a higher number

Enter a number from 1 to 10016

You won!

C:\Users\gadiwsri>python guess\_game.py

Enter a number from 1 to 10066

Enter a higher number

Enter a number from 1 to 10088

Enter a higher number

Enter a number from 1 to 10099

Enter a lower number

Enter a number from 1 to 10094

Enter a higher number

Enter a number from 1 to 10097

You won! and the number of guesses made: 5

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> def add\_2(x):

... return x+2

...

>>> add\_2(10)

12

>>> l\_2 = list(map(add\_2, [90, 23, 12, 45]))

>>> l\_2

[92, 25, 14, 47]

>>> def add\_2(x):

... return True

...

>>> l\_2 = list(map(add\_2, [90, 23, 12, 45]))

>>> l\_2

[True, True, True, True]

>>> def add\_2(x):

... return 100

...

>>> l\_2 = list(map(add\_2, [90, 23, 12, 45]))

>>> l\_2

[100, 100, 100, 100]

>>> l\_2 = list(filter(add\_2, [90, 23, 12, 45]))

>>> l\_2

[90, 23, 12, 45]

>>> def sub\_23:

File "<stdin>", line 1

def sub\_23:

^

SyntaxError: invalid syntax

>>> def sub\_23():

... return ^X

File "<stdin>", line 2

return ↑

^

SyntaxError: invalid syntax

>>> def sub\_23(x):

... return x-23

...

>>> l\_2 = list(filter(sub\_23, [90, 23, 12, 45]))

>>> l\_2

[90, 12, 45]

>>> def add\_2(x):

... return x+2

...

>>> y = lambda x:x+2

>>> add\_2(90)

92

>>> y(90)

92

>>> l\_2 = list(map(lambda x:x+2, [9, 23, 12, 67]))

>>> l\_2

[11, 25, 14, 69]

>>> l\_2 = list(filter(lambda x:x+2, [9, 23, 12, 67]))

>>> l\_2

[9, 23, 12, 67]

>>> list(range(1,101))

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77,

78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100]

>>> l\_2 = list(filter(lambda x:x%2==0, range(1,101)))

>>> l\_2

[2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100]

>>> marks = [("sudha", "python", 99), ("bhaskar", "django", 82), ("aditya", "flask", 99), ("krishna", "pyramid", 62)]

>>> marks

[('sudha', 'python', 99), ('bhaskar', 'django', 82), ('aditya', 'flask', 99), ('krishna', 'pyramid', 62)]

>>> sorted(marks, key=lambda x:x[0])

[('aditya', 'flask', 99), ('bhaskar', 'django', 82), ('krishna', 'pyramid', 62), ('sudha', 'python', 99)]

>>> sorted(marks, key=lambda x:x[1])

[('bhaskar', 'django', 82), ('aditya', 'flask', 99), ('krishna', 'pyramid', 62), ('sudha', 'python', 99)]

>>> sorted(marks, key=lambda x:x[2])

[('krishna', 'pyramid', 62), ('bhaskar', 'django', 82), ('sudha', 'python', 99), ('aditya', 'flask', 99)]

>>> sorted(marks, key=lambda x:x[2], reverse=True)

[('sudha', 'python', 99), ('aditya', 'flask', 99), ('bhaskar', 'django', 82), ('krishna', 'pyramid', 62)]

>>>

Microsoft Windows [Version 6.3.9600]

(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> from urllib.request import urlopen

>>> w = urlopen("https://sixty-north.com/c/t.txt")

>>> w

<http.client.HTTPResponse object at 0x02EB2A90>

>>> data = w.read()

>>> data

b'It was the best of times\nit was the worst of times\nit was the age of wisdom\nit was the age of foolishness\nit was the epoch of belief\nit was the epoch of incredulity\nit was the season of Light\nit was the season of Darkness\nit was the spring of hope\nit was the winter of despair\nwe had ever

ything before us\nwe had nothing before us\nwe were all going direct to Heaven\nwe were all going direct the other way\nin short the period was so far like the present period that some of\nits noisiest authorities insisted on its being received for good or for\nevil in the superlative degree of comp

arison only'

>>> type(data)

<class 'bytes'>

>>> data\_s = str(data, "utf-8")

>>> type(data\_s)

<class 'str'>

>>> data\_s

'It was the best of times\nit was the worst of times\nit was the age of wisdom\nit was the age of foolishness\nit was the epoch of belief\nit was the epoch of incredulity\nit was the season of Light\nit was the season of Darkness\nit was the spring of hope\nit was the winter of despair\nwe had every

thing before us\nwe had nothing before us\nwe were all going direct to Heaven\nwe were all going direct the other way\nin short the period was so far like the present period that some of\nits noisiest authorities insisted on its being received for good or for\nevil in the superlative degree of compa

rison only'

>>> data\_s.split("\n")

['It was the best of times', 'it was the worst of times', 'it was the age of wisdom', 'it was the age of foolishness', 'it was the epoch of belief', 'it was the epoch of incredulity', 'it was the season of Light', 'it was the season of Darkness', 'it was the spring of hope', 'it was the winter of de

spair', 'we had everything before us', 'we had nothing before us', 'we were all going direct to Heaven', 'we were all going direct the other way', 'in short the period was so far like the present period that some of', 'its noisiest authorities insisted on its being received for good or for', 'evil i

n the superlative degree of comparison only']

>>> quit()

C:\Users\gadiwsri>notepad fetch\_words.py

C:\Users\gadiwsri>python fetch\_words.py

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

C:\Users\gadiwsri>python fetch\_words.py

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> import fetch\_words

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

>>> dir(fetch\_words)

['\_\_builtins\_\_', '\_\_cached\_\_', '\_\_doc\_\_', '\_\_file\_\_', '\_\_loader\_\_', '\_\_name\_\_', '\_\_package\_\_', '\_\_spec\_\_', 'fetch\_data', 'fetch\_word\_count', 'urlopen']

>>> fetch\_words.fetch\_data("https://sixty-north.com/c/t.txt")

'It was the best of times\nit was the worst of times\nit was the age of wisdom\nit was the age of foolishness\nit was the epoch of belief\nit was the epoch of incredulity\nit was the season of Light\nit was the season of Darkness\nit was the spring of hope\nit was the winter of despair\nwe had every

thing before us\nwe had nothing before us\nwe were all going direct to Heaven\nwe were all going direct the other way\nin short the period was so far like the present period that some of\nits noisiest authorities insisted on its being received for good or for\nevil in the superlative degree of compa

rison only'

>>> fetch\_words.fetch\_word\_count("https://sixty-north.com/c/t.txt")

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

>>> quit()

C:\Users\gadiwsri>python fetch\_words.py

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> import fetch\_words

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

>>> quit()

C:\Users\gadiwsri>notepad check\_name.py

C:\Users\gadiwsri>python check\_name.py

\_\_main\_\_

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> import check\_name

check\_name

>>> quit()

C:\Users\gadiwsri>python check\_name.py

\_\_main\_\_

C:\Users\gadiwsri>python fetch\_words.py

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> import fetch\_words

>>> quit()

C:\Users\gadiwsri>python fetch\_words.py

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

C:\Users\gadiwsri>echo %errorlevel%

0

C:\Users\gadiwsri>python fetch\_words.py

{'It': 1, 'was': 11, 'the': 14, 'best': 1, 'of': 12, 'times': 2, 'it': 9, 'worst': 1, 'age': 2, 'wisdom': 1, 'foolishness': 1, 'epoch': 2, 'belief': 1, 'incredulity': 1, 'season': 2, 'Light': 1, 'Darkness': 1, 'spring': 1, 'hope': 1, 'winter': 1, 'despair': 1, 'we': 4, 'had': 2, 'everything': 1, 'be

fore': 2, 'us': 2, 'nothing': 1, 'were': 2, 'all': 2, 'going': 2, 'direct': 2, 'to': 1, 'Heaven': 1, 'other': 1, 'way': 1, 'in': 2, 'short': 1, 'period': 2, 'so': 1, 'far': 1, 'like': 1, 'present': 1, 'that': 1, 'some': 1, 'its': 2, 'noisiest': 1, 'authorities': 1, 'insisted': 1, 'on': 1, 'being': 1

, 'received': 1, 'for': 2, 'good': 1, 'or': 1, 'evil': 1, 'superlative': 1, 'degree': 1, 'comparison': 1, 'only': 1}

C:\Users\gadiwsri>python fetch\_words.py

Bad URL

C:\Users\gadiwsri>echo %errorlevel%

100

C:\Users\gadiwsri>python

Python 3.6.5 (v3.6.5:f59c0932b4, Mar 28 2018, 16:07:46) [MSC v.1900 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> from urllib.request import urlopen

>>> w = urlopen("https://sixty-north.com/c/t.txt")

>>> dir(w)

['\_\_abstractmethods\_\_', '\_\_class\_\_', '\_\_del\_\_', '\_\_delattr\_\_', '\_\_dict\_\_', '\_\_dir\_\_', '\_\_doc\_\_', '\_\_enter\_\_', '\_\_eq\_\_', '\_\_exit\_\_', '\_\_format\_\_', '\_\_ge\_\_', '\_\_getattribute\_\_', '\_\_gt\_\_', '\_\_hash\_\_', '\_\_init\_\_', '\_\_init\_subclass\_\_', '\_\_iter\_\_', '\_\_le\_\_', '\_\_lt\_\_', '\_\_module\_\_', '\_\_ne\_\_', '\_\_new\_\_', '\_

\_next\_\_', '\_\_reduce\_\_', '\_\_reduce\_ex\_\_', '\_\_repr\_\_', '\_\_setattr\_\_', '\_\_sizeof\_\_', '\_\_str\_\_', '\_\_subclasshook\_\_', '\_abc\_cache', '\_abc\_negative\_cache', '\_abc\_negative\_cache\_version', '\_abc\_registry', '\_checkClosed', '\_checkReadable', '\_checkSeekable', '\_checkWritable', '\_check\_close', '\_close\_conn', '

\_get\_chunk\_left', '\_method', '\_peek\_chunked', '\_read1\_chunked', '\_read\_and\_discard\_trailer', '\_read\_next\_chunk\_size', '\_read\_status', '\_readall\_chunked', '\_readinto\_chunked', '\_safe\_read', '\_safe\_readinto', 'begin', 'chunk\_left', 'chunked', 'close', 'closed', 'code', 'debuglevel', 'detach', 'fileno'

, 'flush', 'fp', 'getcode', 'getheader', 'getheaders', 'geturl', 'headers', 'info', 'isatty', 'isclosed', 'length', 'msg', 'peek', 'read', 'read1', 'readable', 'readinto', 'readinto1', 'readline', 'readlines', 'reason', 'seek', 'seekable', 'status', 'tell', 'truncate', 'url', 'version', 'will\_close'

, 'writable', 'write', 'writelines']

>>> w.status

200

>>>