## **Testing Automatically Using doctest**

As part of the Function Design Recipe, we include one or two example calls on the function in the docstring. For example, consider the function collect vowels:

```
def collect vowels(s):
    """ (str) -> str
    Return the vowels (a, e, i, o, and u) from s.
    >>> collect vowels('Happy Anniversary!')
    'aAiea'
    >>> collect vowels('xyz')
    .....
    vowels = ''
    for char in s:
        if char in 'aeiouAEIOU':
            vowels = vowels + char
    return vowels
```

The function above has two examples calls in its docstring. You can execute those calls one at a time in the Python shell:

```
>>> collect vowels('Happy Anniversary!')
'aAiea'
>>> collect_vowels('xyz')
```

## Using doctest

Using doctest, you can run all of the tests from the docstring at once. After running the module containing collect\_vowels, in the Python shell, import the doctest module, then call doctest.testmod():

```
>>> import doctest
>>> doctest.testmod()
TestResults(failed=0, attempted=2)
```

The number of tests that failed and the number of tests that were attempted are reported. In this case, 2 tests were attemped, and 0 failed. doctest.testmod() automatically compares the actual value returned by the function call with the value we expect to be returned.

## **More Examples**

Consider this code:

```
def get_divisors(num, possible_divisors):
    """ (int, list of int) -> list of int
     Return a list of the values from possible divisors
     that are divisors of num.
     >>> get_divisors(8, [1, 2, 3])
```

```
[1, 2]
>>> get_divisors(4, [-2, 0, 2])
[2]
divisors = []
for item in possible divisors:
    if item != 0 and num % item == 0:
        divisors.append(item)
return divisors
```

The above function, get divisors has a docstring with two examples calls. After loading the module that contains the above function, we will test it by executing the following:

```
>>> import doctest
>>> doctest.testmod()
                    ********************
File "__main__", line 7, in __main__.get_divisors
Failed example:
   get_divisors(4, [-2, 0, 2])
Exception raised:
   Traceback (most recent call last):
     File "/local/packages/python-2.7/lib/python2.7/doctest.py", line 1254, in run
       compileflags, 1) in test.globs
     File "", line 1, in
       get divisors(4, [-2, 0, 2])
     File "", line 12, in get_divisors
   ZeroDivisionError: integer division or modulo by zero
*************************************
1 items had failures:
         2 in
  1 of
              main .get divisors
***Test Failed*** 1 failures.
TestResults(failed=1, attempted=2)
```

From the report above, we see that 2 tests were attempted, but one failed. The failure was due to a ZeroDivisionError. Looking at the error report further, we find out that the error happened at line 15 (if num % item == 0:).

For one of the function calls, when line 15 is executed, item refers to 0. To prevent this division by zero, we add another condition to the if statement: if item != 0 and num % item == 0:

Now, the error is avoided. This is true because of *lazy evaluation* (if the first operand in an and expression is False, the and expression evaluates to False, and the second operand is not evaluated). Now, if we run doctest.testmod() again, we get the following report:

```
>>> doctest.testmod()
************************************
File "__main__", line 7, in __main__.get_divisors
Failed example:
   get_divisors(4, [-2, 0, 2])
Expected:
   [2]
Got:
   [-2, 2]
************************************
1 items had failures:
        2 in
                   _.get_divisors
  1 of
             main
***Test Failed*** 1 failures.
TestResults(failed=1, attempted=2)
```

An error still occurs, but it is different from the previous one. For the function call get divisors (4, [-2,0,2]) we expect [2] to be returned, but [-2,2] is actually returned.

In this case, there is no problem with our function definition, but rather, with our test case. -2 is in fact a divisor of 8, and should have been included in our returned value. So, if we change the docstring to include -2, all tests pass.

## Automatically run doctest

It is also possible to automate the running of doctest when loading a module into Python, by including the following code at the end of the module:

import doctest doctest.testmod()

In this case, every time you run the module, the doctest is also executed, and if there are no errors, then nothing will be reported to the console output.

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