Testing Automatically Using unittest

doctest vs. unittest

Python's unittest module provides a testing framework that is similar to doctest.

Unlike doctest, which can make code hard to read when there are many tests, the unittest tests are written separately from the function being tested.

Translating doctest to unittest:

```
import unittest
def get_divisors(num, possible_divisors):
                                                              import divisors
     '' (int, list of int) -> list of int
                                                              class TestDivisors(unittest.TestCase):
    """Example unittest test methods for get_divisors."""
    Return a list of the values from possible divisors
    that are divisors of num.
                                                                  def test divisors example 1(self):
    >>> get_divisors(8, [1, 2, 3])
                                                                        "Test get_divisors with 8 and [1, 2, 3]."""
    >>> get_divisors(4, [-2, 0, 2])
                                                                      actual = divisors.get_divisors(8, [1, 2, 3])
                                                                      expected = [1, 2]
                                                                      self.assertEqual(expected, actual)
    divisors = []
                                                                  def test divisors example 2(self):
    for item in possible_divisors:
                                                                         "Test get divisors with 4 and [-2, 0, 2]."""
        if item != 0 and num % item == 0:
            if num % item == 0:
                                                                      actual = divisors.get_divisors(4, [-2, 0, 2])
                divisors.append(item)
                                                                      expected = [-2, 2]
                                                                      self.assertEqual(expected, actual)
```

Similarities and Differences

In doctest:

- import doctest
- Write the tests as you would type them in the shell.
- Write the expected result on the next line.

In unittest:

- import unittest
- Write separate methods for each test. In each method,
 - write a call on the function being tested, and
 - call self.assertEqual(...) to compare the actual result to the expected result.

To assert something is to claim that it is true.

Running Tests

To run tests using doctest:

- call doctest.testmod(), which examines the docstrings in the current module,
- · executes the tests that it finds, and
- · reports any differences between the actual results and the expected results.

To run tests using unittest:

- call unittest.main(), which examines all of the TestCase subclasses in the current module,
- · calls each method that begin with "test", and
- and reports any unexpected results.

When calling unittest from within IDLE, the parameter exit should be assigned False: unittest.main(exit=False)

Comparing Output

Successful Test

When we run the test divisors module we get these results, where each dot represents a successful test:

```
Ran 2 tests in 0.025s
0K
```

Test with Errors

```
Now, let's change the code as follows:
line 13: divisors = [] \rightarrow line 13: divisors = [num]
```

When the tests are executed, the following results are reported:

```
FAIL: test_divisors_example_1 (__main__.TestDivisors)
Test get_divisors with 8 and [1, 2, 3].
Traceback (most recent call last):
    File "test_divisors.py", line 13, in test_divisors_example_1
    self.assertEqual(actual, expected)
AssertionError: Lists differ: [8, 1, 2] != [1, 2]
First differing element \theta:
First list contains 1 additional elements.
First extra element 2:
- [8, 1, 2]
+ [1, 2]
FAIL: test_divisors_example_2 (\_main__.TestDivisors) Test get_divisors with 4 and [-2, 0, 2].
AssertionError: Lists differ: [4, -2, 2] != [-2, 2]
First differing element 0:
-2
First list contains 1 additional elements.
First extra element 2:
- [4, -2, 2]
+ [-2, 2]
Ran 2 tests in 0.018s
FAILED (failures=2)
```

This time, we get a lot of feedback! We see:

- 2 Fs instead of 2 dots: [FF]
- the name of the method that has the failure: [(FAIL: test_divisors_example_1(__main__.TestDivisors)]
- the failed method's docstring: [Test get_divisors with 8 and [1, 2, 3]]
- a traceback, which is the series of function and method calls that led to the error: [Traceback (most recent call last):...]
- the AssertionError, including the expected and actual values: [AssertionError: Lists differ: [8, 1, 2] != [1, 2]]
- details about the problems: [First differing element 0:...]
- a summary of the results: [FAILED (failures=2)]

Let's fix that bug and introduce a different one:

```
divisors = [num]
                                          divisors = []
for item in possible divisors:
                                          for item in possible divisors:
```

```
if item != 0 and num % item == 0:
    if num % item == 0:
       divisors.append(item)
```

if item != 0 and num % item == 0: if num % item == 0: divisors.append(item)

return divisors

return divisors

When the tests are executed, the following results are reported:

```
.Е
ERROR: test_divisors_example_2 (__main__.TestDivisors)
Test get_divisors with 4 and [-2, 0, 2].
File "divisors.py", line 16, in get_divisors
  if num % item == 0:
ZeroDivisionError: integer division or modulo by zero
Ran 2 tests in 0.048s
FAILED (errors=1)
```

One test passed and a zero division error occured when the other test was executed. Instead of an F, which indicates an incorrect assertion, we see an E. The E indicates that a call on function get_divisors() resulted in an error.

Again, the results include the method name, docstring, and a traceback. This time the traceback shows us several steps:

• on line 18, get_divisors was called:

```
File "test_divisors.py", line 18, in test_divisors_example_2
   actual = divisors.get_divisors(4, [-2, 0, 2])
```

on line 16, in function get_divisors, the code num % item == 0: results in a ZeroDivisionError:

```
File "divisors.py", line 16, in get_divisors
   if num % item == 0:
ZeroDivisionError: integer division or modulo by zero
```

By using unittest instead of doctest, we separate the testing of the function from the function definition, which allows us to write a lot of tests without affecting readability of the code.

Typically, we will write:

- one TestCase subclass for each function we want to test, and
- one test method for each function call.

Jennifer Campbell • Paul Gries University of Toronto