

```
import unittest
import divisors

class TestDivisors(unittest.TestCase):
    """Example unittest test methods for get_divisors."""

    def test_divisors_example_1(self):
        """Test get_divisors with 8 and [1, 2, 3]."""

        actual = divisors.get_divisors(8, [1, 2, 3])
        expected = [1, 2]
        self.assertEqual(expected, actual)

    def test_divisors_example_2(self):
        """Test get_divisors with 4 and [-2, 0, 2]."""

        actual = divisors.get_divisors(4, [-2, 0, 2])
        expected = [-2, 2]
        self.assertEqual(expected, actual)

if __name__ == '__main__':
    unittest.main(exit=False)
```