## Тестирование

```
In [1]: # test_python.py

import unittest

class TestPython(unittest.TestCase):
    def test_float_to_int_coercion(self):
        self.assertEqual(1, int(1.0))

    def test_get_empty_dict(self):
        self.assertIsNone({}.get('key'))

    def test_trueness(self):
        self.assertTrue(bool(10))
```

project/tests \$> python3 -m unittest test python.py

```
In [2]: # test_division.py

import unittest

class TestDivision(unittest.TestCase):
    def test_integer_division(self):
        self.assertIs(10 / 5, 2)
```

project/tests \$> python3 -m unittest test\_division.py

```
In [7]:
         import requests
         class Asteroid:
             BASE_API_URL = 'https://api.nasa.gov/neo/rest/v1/neo/{}?a
         pi key=DEMO KEY'
             def __init__(self, spk_id):
                 self.api_url = self.BASE_API_URL.format(spk_id)
             def get_data(self):
                 return requests.get(self.api url).json()
             @property
             def name(self):
                 return self.get data()['name']
             @property
             def diameter(self):
                 return int(self.get_data()['estimated_diameter']['met
         ers']['estimated_diameter_max'])
             @property
             def closest_approach(self):
                 closest = {
                     'date': None,
                      'distance': float('inf')
                 for approach in self.get data()['close approach data'
         ]:
                     distance = float(approach['miss_distance']['luna
         r'])
                     if distance < closest['distance']:</pre>
                         closest.update({
                              'date': approach['close_approach_date'],
                              'distance': distance
                         })
                 return closest
```

```
In [9]:
          apophis = Asteroid(2099942)
          print(f'Name: {apophis.name}')
          print(f'Diameter: {apophis.diameter}m')
         Name: 99942 Apophis (2004 MN4)
         Diameter: 682m
 In [ ]:
         import json
          import unittest
          from unittest.mock import patch
          from asteroid import Asteroid
          class TestAsteroid(unittest.TestCase):
              def setUp(self):
                  self.asteroid = Asteroid(2099942)
              def mocked_get_data(self):
                  with open('apophis_fixture.txt') as f:
                      return json.loads(f.read())
              @patch('asteroid.Asteroid.get_data', mocked_get_data)
              def test_name(self):
                  self.assertEqual(
                      self.asteroid.name, '99942 Apophis (2004 MN4)'
                  )
              @patch('asteroid.Asteroid.get_data', mocked_get_data)
              def test_diameter(self):
                  self.assertEqual(self.asteroid.diameter, 682)
In [10]:
          print(f'Date: {apophis.closest_approach["date"]}')
```

In [10]: print(f'Date: {apophis.closest\_approach["date"]}')
 print(f'Distance: {apophis.closest\_approach["distance"]:.2} L
 D')

Date: 2029-04-13 Distance: 0.099 LD