# Programavimo kalba **Python**

ketvirtoji paskaita

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#### Programas reikia testuoti



## Programą pakeitus reikia ją testuoti iš naujo



## Rankomis kartoti tuos pačius testus sunku ir nuobodu



#### Automatizuotas testavimas



\$ python test.py Ran 120 tests in 3 seconds.

OK



#### Kokie būna testai?



### Modulių testai Sistemos testai



# Modulių testai: kiekviena funkcija testuojama atskirai



# Sistemos testai: testuojama visa programa



#### import unittest



#### Funkcija



```
# fact.py
```

```
def fact(n):
    f = 1
    for i in range(n):
       f *= i
    return f
```



#### Funkcijos testai



```
class TestFact(unittest.TestCase):
  def test(self):
      self.assertEquals(fact(0), 1)
     self.assertEquals(fact(1), 1)
      self.assertEquals(fact(2), 2)
      self.assertEquals(fact(3), 6)
     self.assertEquals(fact(4), 24)
```



#### Testų rinkinys



import unittest
from fact import fact
class TestFact(unittest.TestCase):

if \_\_\_name\_\_ == '\_\_main\_\_':
 unittest.main()



```
$ python test.py
F
FAIL: test (___main___.TestFact)
Traceback (most recent call last):
 File "test.py", line 8, in test
  self.assertEquals(fact(1), 1)
AssertionError: 0 != 1
Ran 1 test in 0.001s
FAILED (failures=1)
```



```
# fact.py
```

```
def fact(n):
    f = 1
    for i in range(1, n):
       f *= i
    return f
```



```
$ python test.py
F
FAIL: test (___main___.TestFact)
Traceback (most recent call last):
 File "test.py", line 9, in test
  self.assertEquals(fact(2), 2)
AssertionError: 1 != 2
Ran 1 test in 0.001s
FAILED (failures=1)
```



#### # fact.py

```
def fact(n):
    f = 1
    for i in range(1, n + 1):
       f *= i
    return f
```



\$ python test.py

•

\_\_\_\_\_

Ran 1 test in 0.001s

OK



# Testai pirma (Test Driven Development)



- 1. Rašai naują testą
- Leidi testų rinkini
   (naujas testas nepraeina)
- 3. Rašai kodą, kad testas veiktų
- 4. Leidi testų rinkinį (testas praeina)
- 5. Kartoji



## TDD nauda: testų rinkinys yra pilnas



#### TDD nauda:

kodas bus toks, kokį lengva naudoti



## Realesnis pavyzdys sprendžiam kvadratines lygtis



- 1. Įvedimas
- 2. Sprendimas
  - 3. Išvedimas



#### 2. Sprendimas



```
# qeq.py
```

```
def solve(a, b, c):

"""Solve ax**2 + bx + c = 0.
```

Returns a list of solutions.

raise NotImplementedError



# test.py

class TestSolve(unittest.TestCase):

```
def test_no_solutions(self):

# x**2 + 4 = 0

self.assertEquals(

solve(1, 0, 4), [])
```



```
$ python test.py
ERROR: test_no_solutions (__main__.TestSolve)
Traceback (most recent call last):
 File "test.py", line 10, in test_no_solutions
  self.assertEquals(
 File "qeq.py", line 8, in solve
  raise NotImplementedError
NotImplementedError
```

FAILED (errors=1)



```
# qeq.py
```

```
def solve(a, b, c):

"""Solve ax**2 + bx + c = 0.
```

Returns a list of solutions.

return []



\$ python test.py

. . .

Ran 1 test in 0.001s

OK



#### # test.py

```
def test_two_solutions(self):
   \# (x - 3)(x + 2) = 0
   # x**2 - x - 6 = 0
  self.assertEquals(
       solve(1, -1, -6),
       [-2, 3])
```



```
$ python test.py
ERROR: test_two_solutions (___main___.TestSolve)
Traceback (most recent call last):
 File "test2.py", line 18, in test_two_solutions
  [-2, 3]
AssertionError: [] != [-2, 3]
```

FAILED (failures=1)



```
# qeq.py
from math import sqrt
def solve(a, b, c):
  d = b ** 2 - 4 * a * c
  x1 = (-b - sqrt(d)) / (2 * a)
  x2 = (-b + sqrt(d)) / (2 * a)
  return [x1, x2]
```



```
$ python test.py
ERROR: test_no_solutions (__main__.TestSolve)
Traceback (most recent call last):
 File "test.py", line 10, in test_no_solutions
  self.assertEquals(
 File "qeq.py", line 11, in solve
  x1 = (-b - sqrt(d)) / (2 * a)
ValueError: math domain error
Ran 2 tests in 0.001s
FAILED (errors=1)
```



```
# qeq.py
from math import sqrt
def solve(a, b, c):
  d = b ** 2 - 4 * a * c
  if d < 0: return []
  x1 = (-b - sqrt(d)) / (2 * a)
  x2 = (-b + sqrt(d)) / (2 * a)
  return [x1, x2]
```



\$ python test.py

. . .

Ran 2 tests in 0.001s

OK



### # test.py

```
def test_one_solution(self):
   \# (x - 5)**2 = 0
   \# x**2 - 10x + 25 = 0
  self.assertEquals(
       solve(1, -10, 25),
       [5])
```



```
$ python test.py
ERROR: test_one_solution (__main__.TestSolve)
Traceback (most recent call last):
 File "test2.py", line 25, in test_one_solution
  [5])
AssertionError: [5.0, 5.0] != [5]
Ran 3 tests in 0.001s
FAILED (failures=1)
```



```
# qeq.py
def solve(a, b, c):
  d = b ** 2 - 4 * a * c
  if d < 0: return []
  x1 = (-b - sqrt(d)) / (2 * a)
  if d == 0: return [x1]
  x2 = (-b + sqrt(d)) / (2 * a)
   return [x1, x2]
```



\$ python test.py

. . .

Ran 3 tests in 0.001s

OK



## 1. Įvedimas



```
# test.py
```

```
class TestInput(unittest.TestCase):
   sampleinput = [
    '3, 4, 5',
    '1, -3, 22',
    '0.5, -.16, 42.3'
```



# test.py

```
def test_input(self):
  self.assertEquals(
      readInput(self.sampleinput),
      [(3, 4, 5),
      (1, -3, 22),
      (.5, -0.16, 42.3))
```



```
# qeq.py
def readInput(f):
   """Read input from a file object.
   Each line is of the form
    a, b, c
   Returns a list of (a, b, c) tuples.
   11 11 11
```

raise NotImplementedError



```
$ python test.py
ERROR: test_input (___main___.TestInput)
Traceback (most recent call last):
 File "test2.py", line 37, in test_input
  self.assertEquals(
 File "qeq.py", line 28, in readInput
  raise NotImplementedError
NotImplementedError
Ran 4 tests in 0.001s
FAILED (errors=1)
```



```
# qeq.py
import csv
def readInput(f):
   results = []
   for a, b, c in csv.reader(f):
      results.append((float(a),
float(b), float(c)))
   return results
```



\$ python test.py

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Ran 4 tests in 0.001s

OK



## 3. Išvedimas



# Praktiškai tas pats. StringIO modulis naudingas!



#### **EOF**