

```
1uzd.rb 2uzd.rb 2uzd_test.rb X
D: > Ruby > 3PD > 2uzd_test.rb > MyTest > test_multiplication
1 # frozen_string_literal: true
2 require 'test/unit'
3 # for ciklas nurodantis jog ciklas suksis nuo skaiciaus 10 iki 20
4 # irasyti nuo kokio skaiciaus iki kokio skaiciaus testuoti
5 def multiplication(start, finnish, number_to_start)
6   (start..finnish).each do |i|
7     # tikrinama ar skaicius i padalinus is 2 turi liekana
8     if i.even?
9       # jei skaicius neturi liekanos jis yra sudauginamas su a
10      number_to_start *= i
11    end
12  end
13  puts number_to_start
14  return number_to_start
15 end
16
17 start = 10
18 finnish = 20
19 number_to_start = 1
20
21 multiplication(start, finnish, number_to_start)
22
23 class MyTest < Test::Unit::TestCase
24   def test_multiplication
25     assert_equal(9_676_800, multiplication(10, 20, 1))
26   end
27 end

TERMINAL  PROBLEMS  5  OUTPUT  DEBUG CONSOLE

[Running] ruby "d:\Ruby\3PD\2uzd_test.rb"
9676800
Loaded suite d:/Ruby/3PD/2uzd_test
Started
9676800
.
Finished in 0.0018327 seconds.
-----
1 tests, 1 assertions, 0 failures, 0 errors, 0 pendings, 0 omissions, 0 notifications
100% passed
-----
545.64 tests/s, 545.64 assertions/s

[Done] exited with code=0 in 0.541 seconds
```

Modifikavau 2 praktinio darbo 2 uzduotį tam kad galėčiau atlikti testą