```
2uzd_test.rb X
D: > Ruby > 3PD > 4 2uzd_test.rb > 4 MyTest > 1 test_multiplication
      require 'test/unit'
      def multiplication(start, finnish, number_to_start)
        (start..finnish).each do |i|
          if i.even?
           number_to_start *= i
       puts number to start
        return number_to_start
      start = 10
      finnish = 20
      number_to_start = 1
      multiplication(start, finnish, number_to_start)
      class MyTest < Test::Unit::TestCase</pre>
        def test multiplication
          assert_equal(9_676_800, multiplication(10, 20, 1))
 26
TERMINAL PROBLEMS (5) OUTPUT DEBUG CONSOLE
[Running] ruby "d:\Ruby\3PD\2uzd_test.rb"
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