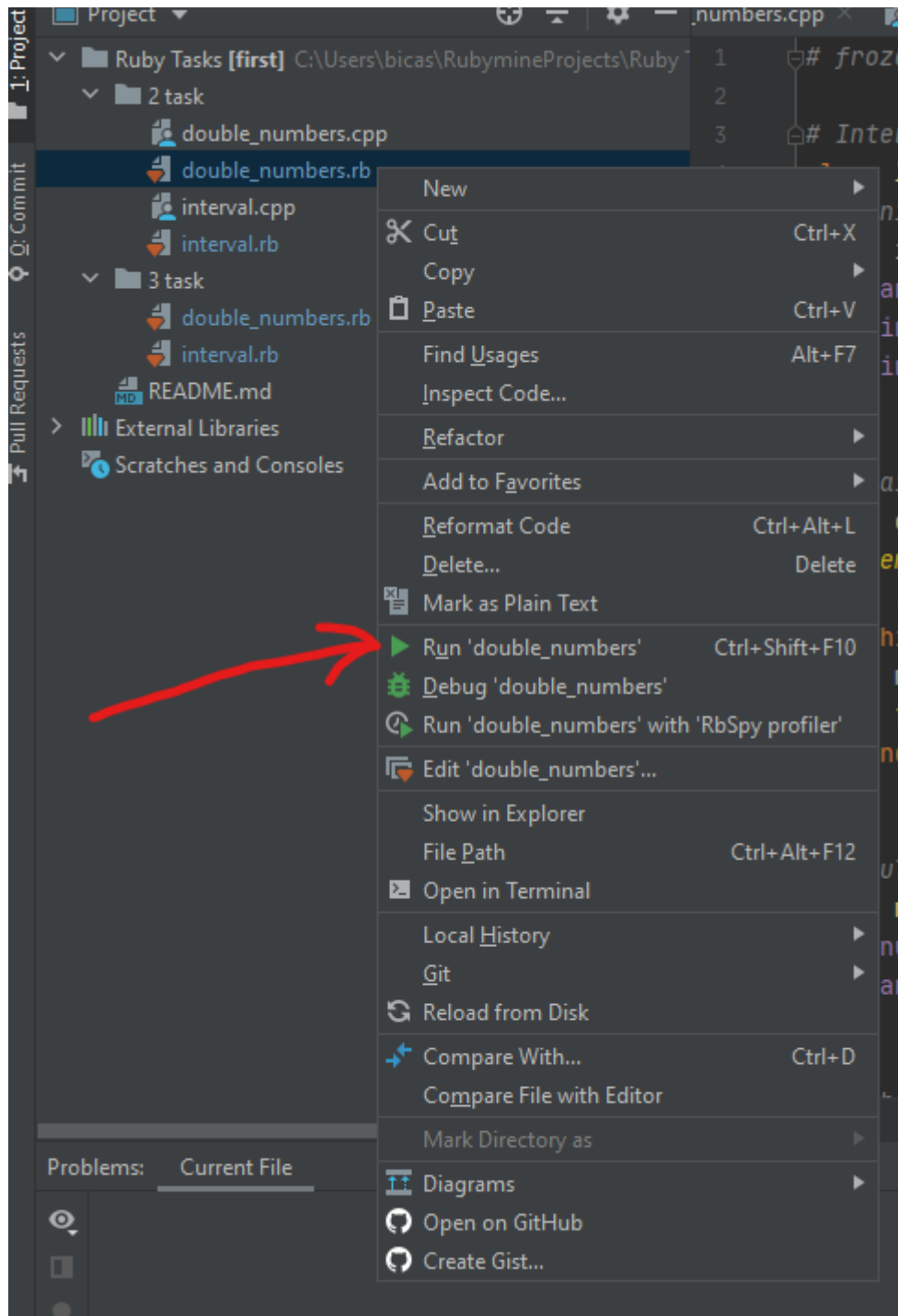
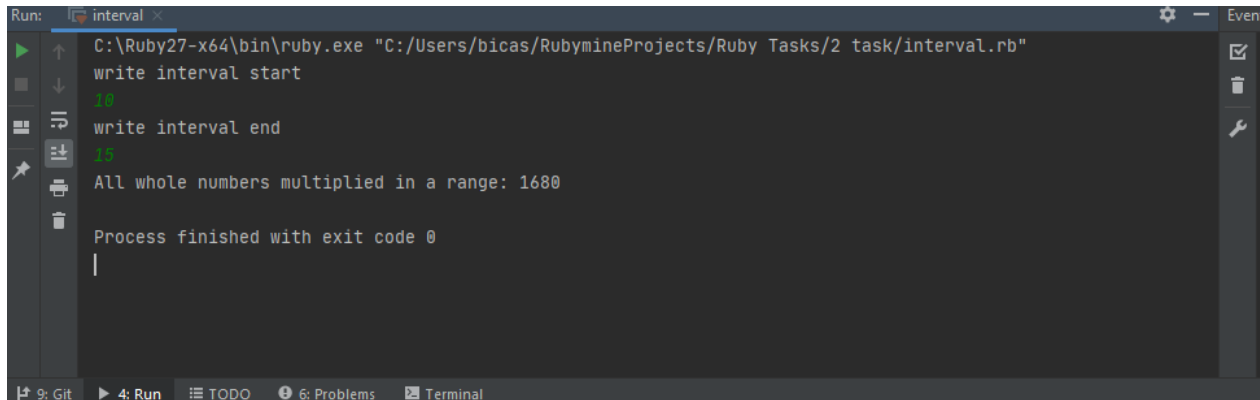


How to launch a program:



2 and 3 task interval answers:

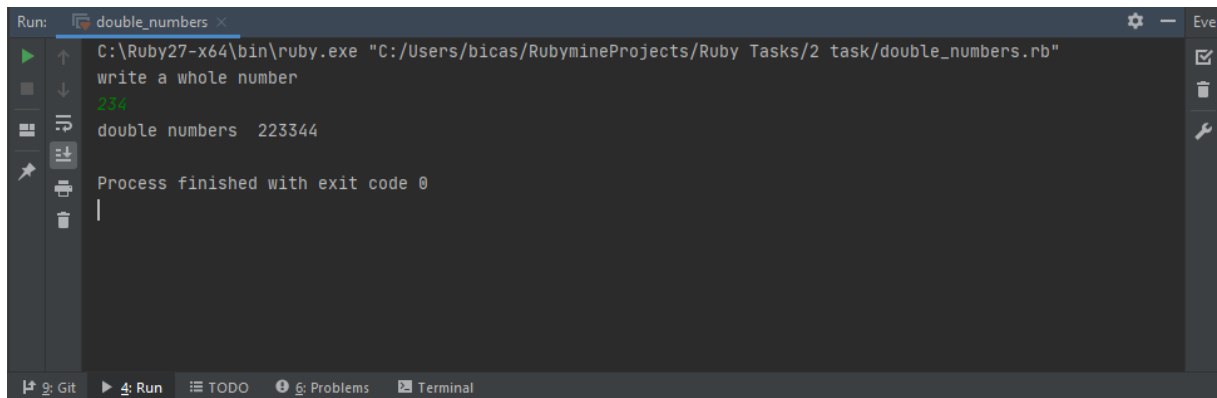
Explanation: $10 \times 12 \times 14 = 1680$



```
Run: interval x
C:\Ruby27-x64\bin\ruby.exe "C:/Users/bicas/RubymineProjects/Ruby Tasks/2 task/interval.rb"
write interval start
10
write interval end
15
All whole numbers multiplied in a range: 1680
Process finished with exit code 0
```

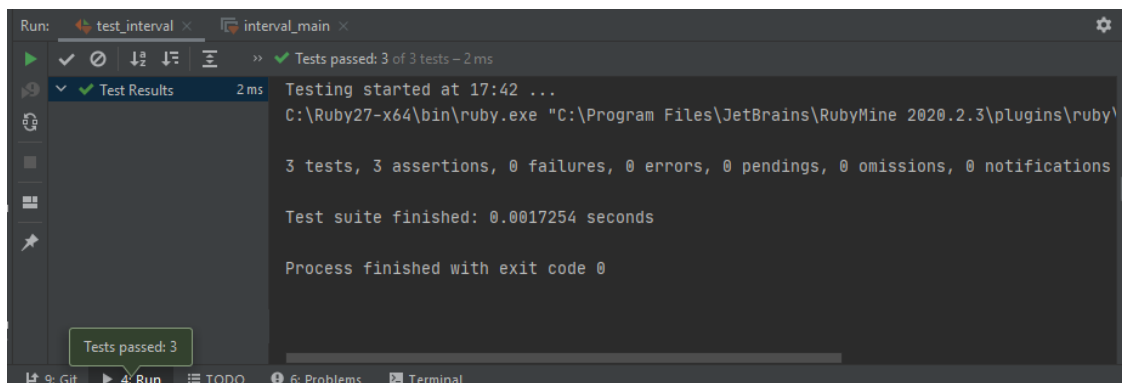
2 and 3 tasks double numbers answers:

Explanation: makes all number double their digits



```
Run: double_numbers x
C:\Ruby27-x64\bin\ruby.exe "C:/Users/bicas/RubymineProjects/Ruby Tasks/2 task/double_numbers.rb"
write a whole number
2334
double numbers 223344
Process finished with exit code 0
```

4 task unit test console:



```
Run: test_interval x interval_main x
Tests passed: 3 of 3 tests - 2 ms
Testing started at 17:42 ...
C:\Ruby27-x64\bin\ruby.exe "C:\Program Files\JetBrains\RubyMine 2020.2.3\plugins\ruby\'
3 tests, 3 assertions, 0 failures, 0 errors, 0 pendings, 0 omissions, 0 notifications
Test suite finished: 0.0017254 seconds
Process finished with exit code 0
```