

Assessment C# developer ConversionMob

Approach

Below you find three tests, the first two you can finish on your own time. The third is an online time-limited test.

For all tests holds: there are different forms of correctness, both in code and in thinking. After completion of the tests we'll discuss together on your work.

Requirements

- Implementations in C#
- Provide the working code in a repository on your Github account

The tests

1. ConversionMob

Write a program that prints the numbers from 1 to 100. But for multiples of three print "Conversion" instead of the number and for the multiples of five print "Mob" for numbers which are multiples of both three and five print "ConversionMob".

2. Taxes

Write a function that takes two arguments, an amount in euros and a tax percentage. Return an array with the tax amount in cents.

3. Online test

Tell us when you're ready for and you'll get an invite to a set of online tests. You have about 2 hours to complete the tests. Make sure you can work uninterrupted!

Please have fun taking these tests!