# Exam Preparation I

Submit your zip file here: <https://judge.softuni.org/Contests/Practice/Index/4512#0>

# 1. Unit Test: String Rotator

Test a given method which takes in **a string representing the input and an integer representing positions.** The method takes the string and **rotates it by the positions**.

**Example:** string "person" with 3 positions becomes "sonper"

### Examples

|  |  |
| --- | --- |
| **Argument** | **Returned string value** |
| hello  0 | hello |
| abcdef  2 | efabcd |
| 12345  -2 | 45123 |
| xyz  5 | yzx |

The method is found in the StringRotator.cs file:

A computer screen shot of a program code

Description automatically generated

You are given a **test** **file** StringRotatorTests.cs containing **5 empty tests**. Implement all tests:

A screenshot of a computer

Description automatically generated

When you are ready make sure your **tests run:**

A screenshot of a computer

Description automatically generated

**IMPORTANT:** **DO NOT REMOVE OR CHANGE ANY NAMESPACES AND USINGS.**