# Programming Advanced for QA – Regular Exam 18 August 2024

Submit your zip file here: [link](https://judge.softuni.org/Contests/Compete/Index/4810#1)

# 2. Unit Test: Yelling Checker

Test a given method which **takes a string input representing a whole sentence** and **checks if each word is yelled, spoken normally, or spoken lower**:

* If **all letters in a word are uppercase**, it is **yelling**.
* If **all letters in a word are lowercase**, it is **speaking lower**.
* If **a word contains a mix of uppercase and lowercase letters**, it is **speaking normally**.

**IMPORTANT:** Punctuation, numbers and white spaces will be ignored.

### Examples

|  |  |
| --- | --- |
| **Argument** | **Returned dictionary** |
| (empty string) | (empty dictionary) |
| HELLO WORLD | yelling -> 2 times |
| hello world | speaking lower -> 2 times |
| Hello World | speaking normal -> 2 times |
| Unit TESTING is the 1st step!!! | yelling -> 1 times  speaking lower -> 4 times  speaking normal -> 1 time |

The method is found in the YellingChecker.cs file:

Картина, която съдържа текст, екранна снимка, документ, Шрифт

Описанието е генерирано автоматично

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

Картина, която съдържа текст, екранна снимка, Шрифт

Описанието е генерирано автоматично

**Note! You may need to test if result collection is equal to expected.**

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

**Картина, която съдържа текст, екранна снимка, Шрифт

Описанието е генерирано автоматично**

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