# C++ OOP – Exam (4 September 2022)

Write C++ code for solving the tasks on the following pages.

Code should compile under the C++11 standard.

Submit your solutions here: <a href="https://judge.softuni.org/Contests/3597/CPlusPlus-OOP-Regular-Exam-4-September-Puls-OOP-Regular-Exam-6-Se 2022

Only source code will be accepted as solution for each task.

## 1. String Wrapper

You are an employee of a company called "Stringify". One of your coworkers went a holiday 2 days before releasing the final version of the project. He mentioned something about a "StringWrapper" class not being implemented.

Your task is to study the code and implement the missing functionalities.

You also need to parse your input (read it from the standard input stream).

### Input

- First read a string (Base string)
- Second read a single UTF-8 char (C)
- Last read a 32bit integer (N)

#### Output

Print the Base string with appended C char N number of times

#### Restrictions

Time limit: 250ms (0.255s) Memory limit: 16 MB

### **Examples**

Input	Output
Hell o 1	Hello
Zone 5 0	Zone
Basically 2 7	Basically2222222











