# C++ Advanced – Exam 2 (21 Apr 2019)

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

Code should compile under the C++11 standard.

Submit your solutions here: <https://judge.softuni.bg/Contests/1608/CPlusPlus-Advanced-Retake-21-Apr-2019>

Any code files that are part of the task are provided under the folder **Skeleton**.

Please follow the exact instructions on uploading the solutions for each task.

# Task 1 – Cipher

Your task is to write program, which decodes/parses a hidden message out of two provided data buffers following a special rule of orders. You are given the main() function, which reads three string values (as whole rows) of memory.

* The first string value indicate your command buffer. The buffer may only contain the letters ‘l’, ‘r’ and and digits in range [0-9] inclusive;
* ‘l’ – stands for ‘left’;
* ‘r’ – stands for ‘right’;
* The digit represents an index out of either the ‘left’ or ‘right’ data buffers;
* The syntax is always a letter (‘l’ or ‘r’) followed by a single digit [0-9];
* Example: l2r0l9r8l3r3
* The second string value contains your ‘left’ data buffer (as a single row of data).
* The third string value contains your ‘right’ data buffer (as a single row of data).
* Note: commands buffer, left data buffer and right data buffer may be empty.
* Note:2 commands buffer may have indexes listed that are not present in your data buffers!

You should implement the functions **decryptMessage()** and **printResult()** in another .cpp file. (For example Cipher.cpp)

The **decryptMessage()** function should construct a new string following the commands from your command buffer. (See more detailed description below).

As a result of **decryptMessage()** – you should print a status message depending on the received **ErrorCode** in **printResult()** followed by a **newline**.

You should print:

* For successful message decoding – the decoded message;
* For partial message decoding – all part of the message that was **successfully** decoded followed by “Warning, buffer out-of-bound detected”;
* For an empty command buffer – “No input provided”;

Note: again, an empty data buffer is not an error and should be treated normally.

Example:

command - “r0l3l3l2”

leftBuffer – “lemon”

rightBuffer – “bye”

The result is decryptedMessage – “boom”

Example 2:

command - “r0r1r1r6”

leftBuffer – “” (empty line)

rightBuffer – “oida”

The result is decryptedMessage – “oi Warning buffer out-of-bound detected”

Your task is to study the code and implement the function so that the code accomplishes the task described.

You should submit a single .zip file for this task, containing **ONLY** the files you created.

The Judge system has a copy of the other files and will compile them, along with your file, in the same directory.

### Restrictions

You are free to implement another function/functions that are used internally by the **decryptMessage()** and **printResult().**

The command buffer will only contain the letters ‘l’ or ‘r’ and only ASCII digits from ‘0’ to ‘9’ inclusive;

The command buffer and data buffer size will be in the range **[0, SIZE\_T\_MAX]** inclusive;

Note: ‘size\_t’ and ‘unsigned long long integer’ are the same thing;

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| TheBigBang  bazinga | No input provided |
| r3r5r3r3r5l9l6  whoElseBut  Quagmire | giggite |
| r3r0r9  it'sValid | si Warning, buffer out-of-bound detected |