#### **RSE Task**

The program receives an input from the command line of two Roman Numerals, sum them and output them in standard output as a Roman Numeral.

## Compiling

- In Windows, to compile the source code call run.bat from the command line inside the running directory.
- In Linux...

#### Running

- In Windows call RomanNum <Roman Numeral 1> <Roman Numeral 2> inside the running directory.
- In Linux ...

## **Testing**

- In Windows
  - To test output from valid input, call qrun.bat from the command line inside the running directory in order to call RomanNum I <Roman Numeral 2>, where Roman Numeral 2 takes all values from 1 to 3999. Sum should output all values from II to MMMM.
  - To test output from invalid input, call runascii.bat from the command line inside the running directory in order to call RomanNum I <ASCII>, where ASCII represents all 256 ASCII characters. ASCII includes space-like characters as well as the valid Roman characters. When the former are detected an error will specify that the argument contains a null string. When the latter are detected, normal operation will commence, and the expected sum will be shown.

# **Coding style tests**

• None yet.

#### **Compiled** with

- In Windows, the Intel Fortran Compiler 64bit 17.0.1.143 was used to compile the source code.
- In Linux...

## Acknowledgments

The algorithms handling the roman-to-number and number-to-roman transitions originate from rosettacode.org website.

- <a href="https://www.rosettacode.org/wiki/Roman\_numerals/DECODE#Fortran">https://www.rosettacode.org/wiki/Roman\_numerals/DECODE#Fortran</a>
- https://www.rosettacode.org/wiki/Roman numerals/Encode#Fortran