



Thanks for installing the asset!

List of available operations on numbers and their parameters of the RomanConverter class:

- public static bool IsRoman(string romanNumber, bool ignoreCase = false)
- public static string ConvertToRoman(int decimalNumber)
- public static bool TryConvertToRoman(int decimalNumber, out string result)
- public static int ConvertToDecimal(string romanNumber, bool ignoreCase = false)
- public static bool TryConvertToDecimal(string romanNumber, out int result, bool ignoreCase = false)

A list of available constants of the RomanConverter class:

- public static int MIN\_VALUE = 1;
- public static int MAX\_VALUE = 3999;

To access the RomanConverter parameters via a script, for example, to the minimum value, write "RomanConverter.MIN\_VALUE". But before that, make sure that you have enabled the RomanNumeralMaster namespace by writing "using RomanNumeralMaster;" before the script class.

All blocks in scripts are commented out, so I think there will be no problems. Otherwise, write to the mail [isleofassets@gmail.com](mailto:isleofassets@gmail.com)

Please do not forget to rate this asset in the Asset Store! :)