**My Roman Numerals Converter**

Remember to git add && git commit && git push each exercise!

We will execute your function with our test(s), please DO NOT PROVIDE ANY TEST(S) in your file

For each exercise, you will have to create a folder and in this folder, you will have additional files that contain your work. Folder names are provided at the beginning of each exercise under submit directory and specific file names for each exercise are also provided at the beginning of each exercise under submit file(s).

| **My Roman Numerals Converter** |  |
| --- | --- |
| Submit directory | ex00 |
| Submit file | my\_roman\_numerals\_converter\* |
| Languages | javascript => .js, python => .py, ruby => .rb, c => .c, ... |

**Description**

Write a function to convert from normal numbers to Roman Numerals.

The Romans wrote numbers using letters - I, V, X, L, C, D, M. (notice these letters have lots of straight lines and are hence easy to hack into stone tablets).

1 => I

10 => X

7 => VII

There is no need to be able to convert numbers larger than about 3000. (The Romans themselves didn't tend to go any higher)

Wikipedia says: Modern Roman numerals ... are written by expressing each digit separately starting with the left most digit and skipping any digit with a value of zero.

To see this in practice, consider the example of 1990.

In Roman numerals 1990 is MCMXC:

1000=M 900=CM 90=XC

2008 is written as MMVIII:

2000=MM 8=VIII

See also: http://www.novaroma.org/via\_romana/numbers.html

It will return a string with the roman numeral.

**Example 00**

Input: 14

Output:

Return Value: "XIV"

**Example 01**

Input: 79

Output:

Return Value: "LXXIX"

**Example 02**

Input: 845

Output:

Return Value: "DCCCXLV"

**Example 03**

Input: 2022

Output:

Return Value: "MMXXII"