**Kata: Roman Numerals**

The Romans were a clever bunch. They conquered most of Europe and ruled it for hundreds of years. They invented concrete and straight roads and even bikinis15. One thing they never discovered though was the number zero. This made writing and dating extensive histories of their exploits slightly more challenging, but the system of numbers they came up with is still in use today. For example the BBC uses Roman numerals to date their programmes.

For this Kata, write a function to convert from normal (Arabic) numbers to Roman Numerals:

1 -> I

10 -> X

7 -> VII

etc.

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

Background information

Symbol Value

I 1

V 5

X 10

L 50

C 100

D 500

M 1000

Generally, symbols are placed in order of value, starting with the largest values. When smaller values precede larger values, the smaller values are subtracted from the larger values, and the result is added to the total. However, you can’t write numerals like “IM” for 999, there are some additional rules:

* A number written in Arabic numerals can be broken into digits. For example, 1903 is composed of 1 (one thousand), 9 (nine hundreds), 0 (zero tens), and 3 (three units). To write the Roman numeral, each of the non-zero digits should be treated separately. In the above example, 1,000 = M, 900 = CM, and 3 = III. Therefore, 1903 = MCMIII.
* The symbols “I”, “X”, “C”, and “M” can be repeated three times in succession, but no more. (They may appear more than three times if they appear non-sequentially, such as XXXIX.) “D”, “L”, and “V” can never be repeated.
* “I” can be subtracted from “V” and “X” only. “X” can be subtracted from “L” and “C” only. “C” can be subtracted from “D” and “M” only. “V”, “L”, and “D” can never be subtracted.
* Only one small-value symbol may be subtracted from any large-value symbol.

**Finished?**

You (hopefully) have tests, so…

See if there’s a different algorithm you can implement… if you can’t think of one, let James know he can try his best to describe one for you to implement.

See if you can make your code easily reveal the underlying algorithm, if I glanced at it, would I get an intuition about how it works?

Is your code clean, well-written, understandable, without duplication?

Have you tested it thoroughly, do you think it is 100% correct?

Is there a language you have used that you feel would greatly excel at this problem, try converting your algorithm to a different language?

Can your algorithm be presented in a different way:

* Recursion / Corecursive
* Loop
* Folds
* Functional or Imperative
* Other language features you could use?

^ How does this change the readability of the code?