Project Euler #89: Roman numerals

The values of Roman Numeral symbols in decimal are the following:

I - 1 V - 5 X - 10 L - 50 C - 100 D - 500 M - 1000

In general, a roman number is written in descending order of symbols which are to be added. For example, 14 is written as XIV as X and V are to be added and I is subtracted from V. One does not write 14 as IVX or 15 as VX. This is because, appearance of a symbol with lesser value before another symbol implies subtraction.

Rules for subtraction:

- 1. I can only be subtracted from V and X.
- 2. X can only be subtracted from L and C.
- 3. C can only be subtracted from D and M.
- 4. V, L, D and M can't be subtracted from any symbol.
- 5. At most one symbol can be subtracted from another symbol.

For example, **999** would be written as CMXCIX and not IM.

One last rule to be kept in mind while writing Roman Numerals is that except M, no numeral appears more than 3 times in a row and none of V, L, D appear even twice in a row. Hence 9 is IX and not VIIII.

In this task, you'll be given symbols in descending order which represent a number. You have to output a valid roman numeral representation of that number by following the above rules.

For example, the following represent all of the legitimate ways of writing the number sixteen:

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IIIIIIIIIIII
VIIIIIII
VVIIIIII
XIIIIII
VVVI
XVI
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The last example being considered the most efficient, as it uses the least number of numerals.

Input Format

First line contains a single integer T denoting the number of test-cases.

T lines follow, each contains a string representing a number.

Output Format

Output T lines, i^{th} line should contain the correct roman number representation of the i^{th} string in the input.

Constraints:

 $1 \leq T \leq 1000$ $1 \leq Length \ of \ each \ string \ in \ the \ input \leq 1000$

Sample Input

5 IIIII VVVVVVVV MMMMMMMMMMIIII LLLXXXXX CCXX

Sample Output

V
XLV
MMMMMMMMMMIV
CC
CCXX

Explanation

- 1. More than 3 symbols can't appear in a row.
- 2. V can't be subtracted from anything.
- 3. More than 3 M can appear in a row.
- 4. Converting all X to L makes LLLL which is not valid since V, L, D can not appear more than once in a row.
- 5. This is an example of a correct representation.