- 1) Roman numerals were the numerical system of the Roman Empire. They use the letters I,V,X,L,C,D,M to represent positive integers. The Wikipedia entry on roman numerals http://en.wikipedia.org/wiki/Roman_numerals describes rules for converting back and forth between Roman numerals and Arabic numerals. Write a list set of Lisp functions to convert between the two numeric representations:
 - roman-to-arabic to convert a Roman numeral given as the list of its letters- to the corresponding Arabic numeral
 - arabic-to-roman to convert an Arabic numeral—given as a regular number—to the corresponding Roman numeral—represented as a fist of its letters.

For example:

(roman-to-arabic '(M (arabic-to-roman 197 https://eduassistpro.github.jo/NOTE: Your implementatio https://eduassistpro.github.jo/numerals entry.

Add WeChat edu_assist_pro