

type CHARACTER is / predefined
(nul, 'A', 'B', 'C', ..., 'a');

type ROMAN-DIGIT is ('I', 'V', 'X', 'L', 'C', 'D', 'M');

DIG: ROMAN-DIGIT := 'D';

CHARACTER 'X' < 'L' = FALSE

ROMAN-DIGIT 'X' < 'L' = TRUE

type STRING is array (POSITIVE <=>)
of CHARACTER;

S: STRING (1..7);