-Convert Roman numerals to decimal then convert back to check accuracy

**Functions**

* Int RomanToDecimal(string arg)
  + For (characters in string)
    - Convert each character into its integer equivalent
    - Check subtraction case
    - Add values together
* Int ConvertCharacterToInt(string arg)
  + Return the correct int value for each character
* String DecimalToRoman(int arg)
  + While (arg > 0)
    - Consider each possible case
* Main
  + Get roman numeral input from user
  + Call romanToDecimal(user input)
  + Call decimalToRoman(romanToDecimal(user input))

**Roman Numeral Values**

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