

Decimal to Roman

Main.Cpp

- needs to check if it's an integer
 - if an integer continue
 - else error message
- if it's an integer call to Roman class
- ask them if they want to enter another number
 - if yes loop back to start of main
 - if no quit program

toRoman.Cpp

Conversion

- while the int value > 0
 - check if the int value is greater than or equal to a base numeral value
 - add the corresponding numeral to a vector of strings
 - the int value is now the remainder of the int value modulo with base numeral value

toDecimal.Cpp

Conversion

- change the string input to a vector of ints
- convert the ints into some sort of total value

toRoman.h

public

- conversion
- print
- clear

private

- numerals vector
- output vector