

romanNumeral	actual	program	correct	
XXXIX	39	39	TRUE	39
CCXLVI	246	246	TRUE	246
DCCLXXXIX	789	789	TRUE	789
MMCDXXI	2421	2421	TRUE	2,421
CLX	160	160	TRUE	160
CCVII	207	207	TRUE	207
MIX	1009	1009	TRUE	1,009
MLXVI	1066	1066	TRUE	1,066
CDXII	412	412	TRUE	2,921
MMLX	2060	2060	TRUE	2,467
MMCCXXI	2221	2221	TRUE	2,783
MDCLXXVIII	1678	1678	TRUE	772
MMCLIV	2154	2154	TRUE	2,449
LIX	59	59	TRUE	2,684
MMCCLXXVIII	2278	2278	TRUE	2,308
DCCLXXXV	785	785	TRUE	1,632
MCXIII	1113	1113	TRUE	2,036
DCCCXLII	842	842	TRUE	2,488
MCDXIX	1419	1419	TRUE	2,643
MCMLXXIII	1973	1973	TRUE	1,053
MMDCCXLI	2741	2741	TRUE	147
MCMXXXII	1932	1932	TRUE	2,553
MDCXXXIV	1634	1634	TRUE	1,846
MMCCC	2300	2300	TRUE	2,095
MMCMX	2,910			

Input	Expected output	Actual output	Success	Comments		
XI	11	11	TRUE			
IX	9	9	TRUE			
MCMLXIV	1,964	1,964	TRUE			
MXXI	1,021	1,021	TRUE			
LXXXIV	84	84	TRUE			
CIXIX	118	118	TRUE			
IXMCMMI	2,910	invalid	TRUE	-1-10+1000-100+1000+1000+1	2890	
IVIVIVIXIXIX	invalid	9	FALSE	my program detects multiple subtractions because of how it works backwards, finding the maximum and subtracting anything less than that		
XCISDABEST	invalid	invalid	TRUE			
ISIS	invalid	invalid	TRUE			
HAHA	invalid	invalid	TRUE			
CCLIX	259	259	TRUE			
IV	4	4	TRUE			
MCMLXXXIII	1983	1983	TRUE			
MXXI	1021	1021	TRUE			
DXXI	521	521	TRUE			
MCMXCIV	1994	1994	TRUE			
CIX	109	109	TRUE			
MXC	1090	1090	TRUE			
IC	101*	invalid	TRUE			
HAHA	invalid	invalid	TRUE			

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