

Input	Expected output	Actual Output	Comments
XI	11	11	
MCMLXIV	1964	1964	
IX	9	9	
MXXI	1021	1021	
LXXXIV	84	84	
V	5	5	
CCLIX	259	259	
MCC	1200	1200	
IXC	89	89	
MMCCI	2201	2201	
Haha	-1	invalid	When main in my program receives -1, it prints "invalid"
o	-1	invalid	^
“ “	-1	invalid	^
IXsuperMM	-1	invalid	^
X” “I	-1	invalid	^
issie	-1	invalid	^
scurria	-1	invalid	^
CCTV	-1	invalid	^
you-said-an-even-split-of-logicale rror-valid-and-in valid-but-this-is-rly-repitve-now	-1	invalid	^
Your mom	-1	invalid	^
IVIV	8	10	My program counts two 1s and two 4s so that adds up to 8, but then it says that that is logically incorrect.

IIC	98	102	It counts up all the roman numerals instead of subtracting them from 100.
IC	99	101	Same issue as above, but for both the program does recognize that this is wrong and mark it as logically incorrect.
IL	49	51	It doesn't subtract, just adds the roman numerals together.
ILIL	98	102	Only sees one instance.
CIXIX	118	120	^
XCXC	180	200	^
CMM	1800	1900	^
XLLXXL	140	160	^
CDXCCDXC	980	1200	^