

Ona Lukes
APCS
Cochran
10.13.2022

Ona_Whitebox

Input	Expected Output	Actual Output	Comments
IVIV	8	10	My program only finds one instance of IV so the other one returns $6 + 4 = 10$
Hahah	-1	invalid	My main in my program receives -1 and it prints "invalid"
Ethan	-1	Invalid	My main in my program receives -1 and it prints "invalid"
Ona	-1	Invalid	My main in my program receives -1 and it prints "invalid"
APCS	-1	Invalid	My main in my program receives -1 and it prints "invalid"
Party	-1	Invalid	My main in my program receives -1 and it prints "invalid"
Soccer	-1	Invalid	My main in my program receives -1 and it prints "invalid"
Fruit	-1	Invalid	My main in my program receives -1 and it prints "invalid"
Golf	-1	Invalid	My main in my program receives -1 and it prints "invalid"
12345	-1	Invalid	My main in my program receives -1 and it prints "invalid"
Bowl	-1	Invalid	My main in my program receives -1 and it prints "invalid"
XIX	22	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
XXIX	31	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"

XLIX	71	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
LXXXIV	84	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
MCMLXII	2,262	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
IIVI	6	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
IIIVII	8	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
IIIXVIII	20	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
IXIXIX	27	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
LXCID	661	Logically incorrect	My program sees that these roman numerals are not ordered correctly for the expected number and prints "logically incorrect"
MMMMCMXCIX	4999	4999	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
MMCMXCIX	2999	2999	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
MMCDXCIV	2494	2494	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
CDXCIV	494	494	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
CCCXCIV	394	394	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value

XCIX	99	99	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
XCIV	94	94	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
XLIX	49	49	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
VIII	8	8	Since these roman numerals are ordered correctly, my program prints the corresponding decimal value
I put	too	many	rows :)