



Validating Roman Numerals ☆

59/115 challenges solved

Rank: 35088 | Points: 755



- Problem
- Submissions
- Leaderboard
- Editorial

You made this submission 2 minutes ago.

Score: 20.00 Status: **Accepted**

People who solved **Validating Roman Numerals** attempted this next:

Validating phone numbers

Check whether the given phone number is valid or not.

Solve Challenge

Submitted Code

Language: Python 3

Open in editor

```
1 #regex_pattern = r""      # Do not delete 'r'.
2
3 thousand = 'M{0,3}'
4 hundred = '(C[MD]|D?C{0,3})'
5 ten = '(X[CL]|L?X{0,3})'
6 digit = '(I[VX]|V?I{0,3})'
7 regex_pattern = thousand+hundred+ten+digit+'$'
8
9 #thousand = "(?: (M){0,3})?"
10 #hundred = "(?: (D?(C){0,3})|(CM)|(CD))?"
11 #ten = "(?: (L?(X){0,3})|(XC)|(XL))?"
12 #digit = "(?: (V?(I){0,3})|(IX)|(IV))?"
13
14
```

Test case 0

Test case 1

Test case 2

Test case 3

Test case 4

Test case 5

Test case 6

Compiler Message

Success

Input (stdin)

1 CDXXI

Expected Output

1 True

Download

Download

