



Check Strict Superset ☆

47/115 challenges solved

Rank: 60821 | Points: 525 !



Your Check Strict Superset submission got 10.00 points.

Share

Tweet

[Try the next challenge](#)

Problem

Submissions

Leaderboard

Editorial

You made this submission a minute ago.

Score: 10.00 Status: **Accepted**People who solved **Check Strict Superset** attempted this next:

Standardize Mobile Number Using Decorators

Use decorators to standardize mobile numbers.

[Solve Challenge](#)

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 # Enter your code here. Read input from STDIN. Print output to STDOUT
2 LA = set(map(int, input().split()))
3 N = int(input())
4 ss = list()
5 for n in range(N):
6     Ln = set(map(int, input().split()))
7     if len(Ln) < len(LA):
8         IAn = Ln.intersection(LA)
9         if len(IAn) == len(Ln): ss.append(1)
10        else: ss.append(0)
11    else: ss.append(0)
12 if sum(ss) != N: print(False)
13 else: print(True)
14
```

✓ Test case 0

✓ Test case 1

✓ Test case 2

Compiler Message

Success

Input (stdin)

1 1 2 3 4 5 6 7 8 9 10 11 12 23 45 84 78

Download

