

Points: 705 Rank: 8669



Dashboard > Python > Python Functionals > Reduce Function

Your Reduce Function submission got 30.00 points. Share Try the Next Challenge

Reduce Function ■



by jtnydv25

Problem

Submissions

Leaderboard

Discussions

Editorial 🔒

Given a list of rational numbers, find their product.

Concept

The reduce() function applies a function of two arguments cumulatively on a list of objects in succession from left to right to reduce it to one value. Say you have a list, say [1,2,3] and you have to find its sum.

```
>>> reduce(lambda x, y : x + y,[1,2,3])
```

You can also define an initial value. If it is specified, the function will assume initial value as the value given, and then reduce. It is equivalent to adding the initial value at the beginning of the list. For example:

```
>>> reduce(lambda x, y : x + y, [1,2,3], -3)
>>> from fractions import gcd
   reduce(gcd, [2,4,8], 3)
```

Input Format

First line contains n, the number of rational numbers.

The $i^{ ext{th}}$ of next n lines contain two integers each, the numerator(N_i) and denominator(D_i) of the $i^{ ext{th}}$ rational number in the list.

Constraints

- $1 \le n \le 100$
- $1 \leq N_i, D_i \leq 10^9$

Output Format

Print only one line containing the numerator and denominator of the product of the numbers in the list in its simplest form, i.e. numerator and denominator have no common divisor other than 1.

Sample Input 0

3 1 2

3 4

10 6

Sample Output 0

5 8

Explanation 0

f ⊌ in

Submissions: 4802

Required product is $\frac{1}{2} \frac{3}{4} \frac{10}{6} = \frac{5}{8}$

Max Score: 30 Difficulty: Medium Rate This Challenge: More Current Buffer (saved locally, editable) & 🗸 Python 3 from fractions import Fraction from functools import reduce 3 ▼def product(fracs): t = reduce(lambda x,y: x*y,fracs)# complete this line with a reduce statement 5 return t.numerator, t.denominator 6 vif __name__ == '__main__': 7 fracs = [] for _ in range(int(input())): 8 🔻 fracs.append(Fraction(*map(int, input().split()))) 9 10 result = product(fracs) 11 print(*result) Line: 4 Col: 17 Test against custom input Run Code Submit Code **1** Upload Code as File Congrats, you solved this challenge! Challenge your friends: f 💆 in ✓ Test Case #0 ✓ Test Case #1 ✓ Test Case #2 ✓ Test Case #4 ✓ Test Case #3 ✓ Test Case #5 ✓ Test Case #8 ✓ Test Case #6 ✓ Test Case #7 ✓ Test Case #9 ✓ Test Case #10 You've earned 30.00 points. Next Challenge

 $Contest\ Calendar IB log IS coring IEnvironment IFAQIA bout\ Us IS upport IC are ers ITerms\ Of\ Service IP rivacy\ Policy IR equest\ a\ Feature\ Policy IR equest\ before the property of t$