

# Orac and LCM

题目链接<https://codeforc.es/contest/1350/problem/C>

题意：给定长为  $n$  ( $2 \leq n \leq 10^5$ ) 的正整数序列  $\{s_1, s_2, \dots, s_n\}$ ，求由任意两元素  $\text{LCM}$  (最小公倍数) 组成新序列  $\{a_1, a_2, \dots, a_n\}$  的  $\text{GCD}$  (最大公约数)

From:  
<https://wiki.cvbbacm.com/> - CVBB ACM Team



Permanent link:  
[https://wiki.cvbbacm.com/doku.php?id=2020-2021:teams:manespace:codeforc\\_round\\_641\\_div2\\_problem\\_c&rev=1589518093](https://wiki.cvbbacm.com/doku.php?id=2020-2021:teams:manespace:codeforc_round_641_div2_problem_c&rev=1589518093)

Last update: 2020/05/15 12:48