



Test cases

Test paths

Du-paths

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$1^{\circ} m=1$ output & exec
 $2^{\circ} m=3$ output : 3
 $3^{\circ} m=2$ output : 1
 4° infeasible
 $5^{\circ} n=5$ output : 5
 6° infeasible
 7° infeasible
 8° infeasible
 9° infeasible
 10° infeasible
 11° infeasible

$m=1$ output & error
 $n=3$ output : 3
 $n=2$ output : 1
 $n=1$ infeasible
 $n=5$ output : 5
 $n=4$ infeasible
 $n=3$ infeasible
 $n=2$ infeasible
 $n=1$ infeasible