Q6. Target Winning Rate (15 marks):

As an accomplished athlete in the field of badminton, Dena has actively participated in numerous competitive events, accumulating a certain number, say b, of matches played. Out of these b matches, a have resulted in winning outcomes, thereby establishing Dena's current winning rate as a/b.

On the other hand, Dena has set a minimum target winning rate, denoted by x/y. Given this scenario, Dena is contemplating the following inquiry: What is the minimum number of additional matches, q, she must undertake so that it is possible for her to achieve a winning rate which is greater than or equal to x/y in badminton competitions?

Write a program to

Input four integers a, b, x and y, where $0 \le a \le b \le 10000000000$, $0 \le x \le y \le 10000000000$, b > 0 and y > 0.

Output the minimum number of additional matches, q, Dena must undertake so that it is possible for her to achieve or exceed her minimum target winning rate of x/y, where $q \ge 0$. If it is impossible to achieve the target winning rate, the program should output -1.

试题 6. 目标胜率 (15 分):

作为一位优秀的羽毛球运动员,迪娜积极参与了众多的竞技赛事,累积了一定数量的比赛经验。假设迪娜已经参与了 b 场比赛,在这 b 场比赛中有 a 场迪娜取得了胜利,因此目前迪娜在比赛中的胜率为 a/b。

另一方面,迪娜设定了一个目标,要达成至少为 x/y 的胜率。在这情况下,迪娜思考了以下问题:她至少需要再参加多少场额外的比賽,q,才有可能在羽毛球比赛中取得一个大于或等于 x/y 的胜率?

试写一程式以

输入四个整数 a, b, x 和 y, 满足 $0 \le a \le b \le 10000000000, 0 \le x \le y \le 10000000000, b > 0$ 和 y > 0。

输出迪娜至少再需要参加多少场额外的比赛, q, 以达到或超越她的最低目标成功率 x/y, 其中 $q \ge 0$ 。

如果无法达到目标成功率,则程式应输出-1。

Test Cases:

Input (输入)	Output (输出)
4 9 3 5	4
7 29 11 51	0
333 998 1 1	-1
34 42 841 863	272
62997 99995 23444 35429	9376
399 560 354 457	155
0 53 0 22	0
3764582 3147483647 3764583 3147483647	2