1.4 MKAD 0 из 1 шага пройдено 0 из 1 балла получено

MKAD

The length of the Moscow Ring Road (MKAD) is 109 kilometers. Biker Vasya starts from the zero kilometer of MKAD and drives with a speed of V kilometers per hour. On which mark will he stop after T hours?

Input data format

The program gets integers V and T as input. If V > 0, then Vasya moves in a positive direction along MKAD, if the value of V < 0 – in the negative direction. $0 \le T \le 1000$, $-1000 \le V \le 1000$.

Output data format

The program should output an integer from 0 to 108 - the mark on which Vasya stops.

Sample Input 1:

60

2

Sample Output 1:

11

Sample Input 2:

-1 1

Sample Output 2:

108

Чтобы решить это задание откройте https://stepik.org/lesson/43119/step/1