

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.  $0 \leq T \leq 1000$ ,  $-1000 \leq V \leq 1000$ .

### 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>