

## Mosaic Decoration I

Time limit: 2500 ms Memory limit: 256 MB

Zapray lives in a big mansion that has N bathrooms. He wants to decorate the bathroom walls using mosaic tiles of two colors: black and pink. The ith bathroom needs  $B_i$  black tiles and  $P_i$  pink tiles. Mosaic tiles are sold in piles. Zapray can buy one pile of 10 black tiles for  $C_B$  dollars, and one pile of 10 pink tiles for  $C_B$  dollars. How much money does he need in total to decorate all the N bathrooms?

## Standard input

The input contains three integers  $N, C_B, C_P$  on the first line.

The next N lines each have two integers. The ith line has  $B_i$  and  $P_i$ .

## Standard output

Output a single integer, the amount of money in dollars that Zapray needs to decorate all his bathrooms.

## Constraints and notes

- $2 \le N \le 100$
- $1 \le C_B, C_P \le 1000$
- $1 \le B_i, P_i \le 1000$

Input	Output	Explanation
3 5 7	65	There are $3$ bathrooms to decorate. In total $60$
10 10		black tiles and $43$ pink tiles are needed. Zapray
20 30		needs to purchase $6$ piles of black tiles and $5$ piles
30 3		of pink tiles. The total cost is $6  imes 5 + 5  imes 7 =$
		65 dollars.