To The Finals (finals)

After three rounds of the IIOT, Davide is on top of the IIOT ranking. His goal is to reach the final, but there is still one round left to go.

SCORE	Σ ROUND1	Σ ROUND2	Σ ROUND3	Σ ROUND4
2494	820	900	774	-
2420	820	800	800	-
1750	515	595	640	-
1735	595	630	510	-
1716	500	645	571	-
1715	550	645	520	-
1682	545	590	547	-
1524	510	550	464	-
1460	440	580	440	-
1460	350	610	500	-
1420	435	575	410	-
1406	480	395	531	-
1400	350	580	470	-
1395	380	515	500	-
1355	405	580	370	-

Figure 1: Will Davide win the fourth round?

N teams participate in the IIOT, numbered from 0 to N-1, Davide's team is the team 0. The team i scored $S_{i,1}$, $S_{i,2}$, $S_{i,3}$ points respectively in the first three rounds. Also, Davide knows that in the last round there are P problems, each with a maximum score of 100 points.

To secure his place in the final, Davide wants to **finish first** in the overall ranking of the four rounds, which means that his team needs to have a strictly higher total score than all the other teams. However, Davide is lazy and doesn't want to score more points than he strictly needs. Help Davide find the minimum necessary score that guarantee him to finish first overall regardless of the score that the other teams will get.

Among the attachments of this task you may find a template file finals.* with a sample incomplete implementation.

Input

The first line contains two integers, N and P. The next N lines contain three integers $S_{i,1}$, $S_{i,2}$, $S_{i,3}$, the score of the team i in the first three rounds.

Output

You need to write a single line with an integer: the minimum necessary score that guarantee Davide to finish first overall, regardless of the score that the other teams will get.

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Constraints

- $2 \le N \le 100$.
- $1 \le P \le 100$.
- $0 \le S_{i,1}, S_{i,2}, S_{i,3} \le 10\,000$ for each $i = 0 \dots N 1$.
- Davide's team is the team 0, his team is at the top of the rankings after the first three rounds.

Scoring

Your program will be tested against several test cases grouped in subtasks. In order to obtain the score of a subtask, your program needs to correctly solve all of its test cases.

Subtask 1 (0 points) Examples.
Subtask 2 (44 points) No team scored in the first two rounds, formally S_{i,1} = S_{i,2} = 0.
Subtask 3 (56 points) No additional limitations.

Examples

	input	output
F 0		007
5 9		827
820 900	774	
820 800	800	
515 595	640	
595 630	510	
500 645	571	
5 9		0
900 900	1000	
420 690	137	
500 888	345	
360 480	720	
300 200	100	

Explanation

In the **first sample case**, if Davide scores at least 827 points in the last round, he will finish first overall no matter what the other teams will score.

In the **second sample case**, Davide can relax, he will always be the first in the ranking, regardless of his scores.

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