

Borrowing Money

Bibi wants to buy a new laptop, unfortunately she doesn't have enough money. So, she decided to keep borrowing money until she can buy the laptop. Finally, she can buy an ASUS ROG G752VS for 2300 US dollars. However, she borrowed too much and needs you to calculate how much money she owes.

Format Input

The first line of the input contains one integer N, the number of times Bibi borrowed money. Then follow N lines of integer A_i , the amount of money of the i-th time Bibi borrowed money.

Format Output

Print the total amount of money Bibi owes.

Constraints

- $1 \le N \le 1000$
- $1 \le A_i \le 1000$

Sample Input 1 (standard input)

3	Y		
100			
100 200 300			
300			

Sample Output 1 (standard output)

600

Sample Input 2 (standard input)

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8		,
123		
456		
789		
101		
112		
131		
415		
161		

Sample Output 2 (standard output)

2288

Sample Input 3 (standard input)

4 3 44 58 27

Sample Output 3 (standard output)

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Bibi ingin membeli sebuah laptop baru, namun ia tidak memiliki cukup uang. Ia memutuskan untuk terus meminjam uang hingga ia dapat membeli laptop. Akhirnya, ia mampu membeli sebuah laptop ASUS ROG G752VS seharga 2300 US dollar. Tetapi, ia meminjam terlalu banyak uang dan membutuhkan bantuan Anda untuk menghitung jumlah uang yang harus ia kembalikan.

Format Input

Baris pertama berisi sebuah bilangan bulat N, berapa kali Bibi meminjam uang. Kemudian diikuti oleh N baris bilangan bulat A_i , jumlah uang yang ia pinjam pada peminjaman ke-i.

Format Output

Keluarkan total uang yang ia pinjam.

Constraints

- $1 \le N \le 1000$
- $1 \le A_i \le 1000$

Sample Input 1 (standard input)

3 100 200 300

Sample Output 1 (standard output)

600

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Sample Input 2 (standard input)

0	
8	
123	
456	
789	
101	
112	
131	
415	
161	

Sample Output 2 (standard output)

2288

Sample Input 3 (standard input)

4		<u> </u>	
3			
44			
58			
27			

Sample Output 3 (standard output)

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