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Practice Problem PD Powers of Two

Adrian has learned addition and subtraction from Morgan and is now ready to learn a new concept, the powers of two. Powers of two are integers in the form of 2^x , where $x \ge 0$. Some examples of powers of two are $1, 2, 4, 8, \ldots$

To ensure Adrian understands this new concept, Morgan prepares a challenge for him. At first, Adrian is given an integer N=0. Then, Morgan will give him Q queries. Each query can be one of the following types:

- + x, which will add the value of N by 2^x , or
- - x, which will subtract the value of N by 2^x .

Adrian is instructed to clap his hands whenever N becomes 0 after each query.

Adrian finds this challenge is very hard to follow. He asks you whether he should clap or not after each query.

Input

Input begins with an integer Q ($1 \le Q \le 200\,000$) representing the number of queries. Each of the next Q lines contains a character and an integer T x ($T \in \{+, -\}$; $0 \le x \le 200\,000$) representing the query.

Output

After each query, output YES in a single line if the value of N becomes 0, or output NO otherwise.

Sample Input #1

6	
+ 3	
+ 3	
- 4	
- 6	
+ 7	
- 6	

Sample Output #1

NO		
NO		
YES		
NO		



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NO			
YES			

Explanation for the sample input/output #1

The value of N after each query is 8, 16, 0, -64, 64, and 0. Therefore, Adrian should clap after query 3 and 6

Sample Input #2

13		
+ 13324		
+ 5773		
- 5772		
+ 13324		
+ 0		
- 5772		
- 13325		
- 0		
+ 0		
+ 0		
- 200000		
- 1		
+ 200000		

Sample Output #2

NO	
NO	
YES	
NO	
NO	
NO	
NO	
YES	