

A. New Year Table

time limit per test: 2 seconds

memory limit per test: 256 megabytes

input: standard input

output: standard output

Gerald is setting the New Year table. The table has the form of a circle; its radius equals R . Gerald invited many guests and is concerned whether the table has enough space for plates for all those guests. Consider all plates to be round and have the same radii that equal r . Each plate must be completely inside the table and must touch the edge of the table. Of course, the plates must not intersect, but they can touch each other. Help Gerald determine whether the table is large enough for n plates.

Input

The first line contains three integers n , R and r ($1 \leq n \leq 100$, $1 \leq r, R \leq 1000$) — the number of plates, the radius of the table and the plates' radius.

Output

Print "YES" (without the quotes) if it is possible to place n plates on the table by the rules given above. If it is impossible, print "NO".

Remember, that each plate must touch the edge of the table.

Examples

input	Copy
4 10 4	
output	Copy
YES	
input	Copy
5 10 4	
output	Copy
NO	
input	Copy
1 10 10	
output	Copy
YES	

Note

The possible arrangement of the plates for the first sample is:

