

Is number a palindrome?

Cost: 3 | Solved: 171

Memory	limit:	256	MΒ
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Time limit: 1 s

Input: input.txt

Output: output.txt

Task:

Check whether a integer number is palindrome

Input:

Contains positive integer numbers **n** $(1 \le n \le 10^9)$

Output:

If n is palindrome then write "Yes" and "No" in other cases.

Input	Output	mittedfro
543345	Yes	dns:siou ,
21	No	dback