

# The BrainFast Processing! Challenge

## version

**Warning:** Only [Brainf\\*\\*k](#) language is allowed.

After I solve [this problem in 0.00s using BF](#) , I have an idea to set new BF problems, now here I come

The task is simple, given a `<string>` ( $1 \leq \text{length of string} \leq 10$ ) just check if the string is palindrome or not.

The string contains character in range  $\text{ASCII}(97) \leq \text{char} \leq \text{ASCII}(122)$  (lower case alphabet)

### Input

The first line, there is an integer  $T$  ( $1 \leq T \leq 100$ ) denoting number of test cases then you should process only next  $T$  lines, each line is a `<string>` terminated by new line character (`'\n'`)  $\text{ASCII}(10)$

### Output

For each test case:

if `<string>` is palindrome, output: YES

else, output: NO

### Example

**Input:**

2

aba

ab

**Output:**

YES

NO

### Score

Score is length of your source.

If you TLE here, you may try [this problem](#) first. If you got AC in 0.00s there you should get AC in 0.00s here too

**See also:** [Another problem added by Tjandra Satria Gunawan](#)