**Problem:**

You conversed with Black Panther. You are aware that he repeatedly says "Yes" when he wants to respond "Yes". Black Panther said “Yes” infinite times.

You only caught a small portion of the response due to Mbaku’s constant chattering.

In other words, you may hear esY, YesYes, sYes, and e, **but not** Yess, YES, or se.

**Input:**

The first line contains a single integer T – the number of test cases. Then the test cases follow.

Each test case is described by a single string of Latin letters S — the part of Black Panther’s answer that you heard.

**Output:**

For each test case, print only YES if the specified string is a substring of the string YesYesYes...Yes.

Otherwise, print only NO.

Output is case sensitive.

**Constraints:**

1 ≤ T ≤ 100

1≤|S|≤50 (|S| is the length of the string)

**Example 1:**

YesYes is a substring of YesYesYes...Yes.

**Example 2:**

esYe is a substring of YesYesYes...Yes.

**Example 3:**

Yeah is not a substring of YesYesYes...Yes.

**Example 4:**

No is not a substring of YesYesYes...Yes.