Smart String



Given a string, check if it is smart. A string is said to be smart if it has all the characters from a-z.

Input Format

First line of input contains T - number of test cases. Its followed by T lines, each line contains a single string consisting only of lowercase characters.

Constraints

1 <= T <= 1000 1 <= N <= 1000

Output Format

For each test case, print "True" if the string is smart, "False" otherwise, separated by new line.

Sample Input 0

abcdefghioewrybewibcwwceiuwqumxwqwxeomw gwemnbvcxzqwertyuiheerqegheopasdfghjklrtbwhtrhrw evhcwuqnrueqwrywtbciqtwicbyrucyrwuieocynruinyufbum abcdefghijklmnopqratuvwxyzvwyv zmxncbvqpikujntbgrwoeirutyalskdjfhg

Sample Output 0

False
True
False
False
True
True

Explanation 0

Self Explanatory