

Word Play

Given T sentences, determine if sentence S contains all letters of the English alphabet or not!

Format Input

The first line of the input will contain T, the number of test cases. The next T lines will contain S, a sentence that needs to be checked. It is guaranteed that the sentence contains only lowercase letters and whitespaces.

Format Output

For each test case output "Case #X: Y" where X is the case number, and Y is the answer. The answer will be "YES" or "NO" without quotes. Answer "YES" if the sentence contains all the letters of the english alphabet, and "NO" otherwise.

Constraints

- $1 \le T \le 20$
- $1 \le |S| \le 10^5$
- Each character can only be lower case English alphabet or whitespace

Sample Input (standard input)

2 the quick brown fox jumps over the lazy dog bina nusantara

Sample Output (standard output)

Case #1: YES Case #2: NO

[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



Word Play

Diberikan T kalimat, tentukan apakah setiap kalimat S mengandung seluruh alfabet atau tidak!

Format Input

Baris pertama input berisikan T, banyaknya kalimat yang akan diuji. T baris berikutnya berisikan kalimat S yang butuh dicek. Dapat dipastikan bahwa kalimat hanya mengandung huruf kecil dan spasi.

Format Output

Untuk setiap test case outputkan "Case #X: Y" dimana X adalah nomor test case, dan Y adalah jawaban yang diminta. Jawaban berupa "YES" atau "NO" tanpa kutip. Keluarkan "YES" apabila kalimat yang berisikan seluruh alfabet, "NO" jika sebaliknya.

Constraints

- $1 \le T \le 20$
- $1 \le |S| \le 10^5$
- Setiap karakter hanya bisa huruf kecil alfabet atau spasi

Sample Input (standard input)

the quick brown fox jumps over the lazy dog bina nusantara

Sample Output (standard output)

Case #1: YES Case #2: NO

[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probibited. For those who violated this disclaimer, academic sanctioned can be enforced.