

3CA086 3BR23CA086 3BR23CA088 3CA086 3BR23CA086 3BR26 3BR23CA086 3BR26 3BR23CA086 3BR26 3BR23CA086 3BR26 3BR23CA086 3BR26 3BR25CA086 3BR26 3BR25CA086 3BR26 3BR25CA086 3BR26 3BR25CA086 3BR26 3BR25CA086 3BR26 3BR25CA086 3BR25CA086 3BR26 3BR25CA086 3BR25CA086 3BR25CA086 3BR25CA086 3BR25CA086 3BR25CA086 3BR25CA0 Roll Number 3BR23CAC STUDENT REPORT

DETAILS

Name

S ASIF HUSSAIN

EXPERIMENT

Description PROBLEM

Given a string s print the most frequent vowel that is present in the string as a output.

Input Format:

A single line containing the string s.

The input will be read from the STDIN by the candidate

Output Format:

Print a single character which represents the most frequent vowel in the given string.

3BR"

,086

13 CK.

Example:

Input:

helloworld

Output:

. A086 38R23

363BR23CA086 RESULT

, NO800

5 / 5 Test Cases Passed | 100 %

3BR'L-

. 086

863BR23CA0863B

Source Code:

=inpu+
'2 v='aeiou' d={ } mx=0for i in s: 386 if i in v: if i in d: d[i]+=1else: d[i]=1BRY if d[i]>mx: mx=d[i] ans=i print(ans)

28R2", A086 38R23"