3BRC

,083

-23CLO8338R23CLO838R2CLO838R2CLO83CLO838R2CLO838R2CLO838R2CLO838R2CLO838R2CLO838R2CLO838R2CLO838R2CLO838R2C

3.EFR BASA BERNAL BERNA

The state of the s

38RT

3



STUDENT REPORT

2083

388

DETAILS

Name O

SAI RUSHIKESH G

Roll Number C

3BR23CD083

EXPERIMENT

(00

2083 **Title**

VOWEL REPETITION PROBLEM

Description

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.

38R23CD0833BR23CD083ABR23CD08AB

3BR23CD0833BR23CD0833BR23CD0833

38R23CD0833BR23CD0833BR

38R23CD0833BR23CD0833BR23C

Example:

Input:

helloworld

Output:

0

38R23CH083 3RR23CH083 76b

Source Code:

```
s=input()
v="aeiou"
d={}
mx=0
for i in s:
    if i in v:
        if i in d:
            d[i]+=1
        else:
            d[i]=1
        if d[i]>mx:
            mx=d[i]
            ans=i
                                                                   38R23CD0833RR23CD0833RR23CD0833RR23CD0833RR23CD0833RR23CD0833RR23CD08
print(ans)
```

RESULT 3

0 / 5 Test Cases Passed | 0 %

https://practice.reinprep.com/student/get-report/05a0a3fa-7bc8-11ef-ae9a-0e411ed3c76b