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KUB23ECE035 KUB23E



# STUDENT REPORT

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# **DETAILS**

# Name

THEHESEEN SULTHANA

# **Roll Number**

KUB23ECE035

NOWEL REPETITION PROBLEM

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

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## **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.

KUB23ECE0355 KUB23ECE035 KUB23ECE035 KUB23ECE035 KUB23ECE0355 KUB23ECE035 KUB2

# **Example:**

Input:

helloworld

**Output:** 

KNB53ECE035

# KN823FCF0355 KN823FCF035 KN825 KN823FCF035 KN823FCF035 KN823FCF035 KN823FCF055 KN823FCF055 KN823FCF055 KN823FCF055 KN823FCF055 KN825 KN823FCF05 KN825 KN823FCF05 KN825 KN823FCF05 KN825 KN825 KN825 KN825 KN825 KN825 KN825 K

11ed3c7 AUB23FCF035 KUB23FCF035 KUB23F https://practice.reinprep.com/student/get-report/5aed9434-7bbb-11ef-ae9a-0e411ed3c76b

FIBO

```
def most_frequent_vowel(s):
    vowels = 'aeiou'
    count = {v: 0 for v in vowels}
    for char in s.lower():
        if char in count:
            count[char] += 1
   most_frequent = None
    max\_count = 0
    for vowel in vowels:
        if count[vowel] = max_count:
            max_count = count[vowel]
            most_frequent = vowel
    if most_frequent is None:
        return None
    return most_frequent
input_string = input().strip()
result = most_frequent_vowel(input_string)
if result:
    print(result)
```

RESULT

0 / 5 Test Cases Passed | 0 %