228

2812AMEA51.T 22812AMEA51.T 22812AMEA51.T 22812AMEA51.T

NEW TARREST STATE OF THE STATE

Stabelletine in Stabelletine i

ENS

28/2



STUDENT REPORT

## DETAILS

S IMMANVIEL DAVID RAJ

Roll Number

22BI24ME451-T

## NEAS **EXPERIMENT**

Title

LANKAS

VOWEL REPETITION PROBLEM

**Description** 

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

SAM

**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.

22812AMEA51-T 22

**Example:** 

Input:

helloworld

**Output:** 

0

22B12AMEA51-722B12AMEA51-722B12AMEA-22B12AMEA51-T 22B12AMEA51-T 22B12AMEA51-22812AMEA51.7

```
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)
                                                                                                         22812'
NEAST.
   if result:
        print(result)
RESULT
 0 / 5 Test Cases Passed | 0 %
```