

## STUDENT REPORT

DETAILS	3B223ME0	, E01 38 R23	23ME0113	3BR23M	, (C) 38	233MEO.	138, 38E534	3BR23ME01138
Name	28R235	~^^	38/2	MEOT	88533W	38/2	3NEON	8823M
Aayyon Kha					- ,			
Roll Number	384	13b)	NEO'	2534	38	NEO'	2234	1385
3BR23ME01	1							
2	5113882	223ME011	38R23ME	1601 3BR	223ME01	38223	NEC 138	23MEO
862	38	5	£01,	823M	385	AEO'	2R23M	385
VOWEL REPET  Description	TITION PROBLE	EM 38223	3BR23NE0113	. E01 38223M	23ME01/38	38R23NEO	130 3BR23N	7.3MEO 1 38
A single line of The input will Output Form Print a single  Example: Input: helloworld Output:	t: containing the st I be read from th	tring s. he STDIN by the	e candidate					
	38R23ME0138R233ME0138	3823NEO13823NEO138	38R23ME0138R23ME013	38R23ME01 38R23M	38R23ME01 38R23ME01 38R23ME01	223 NEO 1 38 R23 NEO 1 35	SALS WEST SHEET SH	ALOND 38 RAZANIA SERVENIA SERV
	Name  Aayyon Kha Roll Number  3BR23ME01  EXPERIMENT  Fitle  VOWEL REPET  Description  Given a string Input Forma A single line The input will  Output Form Print a single  Example: Input: helloworld  Output: o	Name  Aayyon Khan  Roll Number  3BR23ME011  EXPERIMENT  Title  VOWEL REPETITION PROBL  Description  Given a string s print the most input Format:  A single line containing the string the input will be read from the input will be read from the input Format:  Print a single character which input:  helloworld  Output:  o	Name Aayyon Khan Roll Number  3BR23ME011  EXPERIMENT Fitle  VOWEL REPETITION PROBLEM  Description  Given a string s print the most frequent vow Input Format:  A single line containing the string s.  The input will be read from the STDIN by the Output Format:  Print a single character which represents the  Example: Input: helloworld Output: o	Name  Aayyon Khan  Roll Number  3BR23ME011  EXPERIMENT  Fitle  VOWEL REPETITION PROBLEM  Description  Given a string s print the most frequent vowel that is present  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 v  Example: Input: helloworld  Output: o	Name  Aayyon Khan  Roll Number  3BR23ME011  EXPERIMENT  Fitle  VOWEL REPETITION PROBLEM  Description  Given a string s print the most frequent vowel that is present in the string as 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 the line of the print in the line of	Name  Aayyon Khan  Roll Number  3BR23ME011  EXPERIMENT  Fitle  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.  Example:  Input:  helloworld  Output:	Name  Aayyon Khan  Roll Number  3BR23ME011  EXPERIMENT  Fitte  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.  Example: Input: helloworld  Output:	Name  Aayyon Khan  Roll Number  3BR23ME011  EXPERIMENT  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.  Example: Input: Input

## **Source Code:**

## **RESULT**

5 / 5 Test Cases Passed | 100 %