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Funny String ☆

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In this challenge, you will determine whether a string is *funny* or not. To determine whether a string is funny, create a copy of the string in reverse e.g. $abc \rightarrow cba$. Iterating through each string, compare the absolute difference in the ascii values of the characters at positions 0 and 1, 1 and 2 and so on to the end. If the list of absolute differences is the same for both strings, they are funny.

Determine whether a give string is funny. If it is, return Funny, otherwise return Not Funny.

For example, given the string s = 1mnop, the ordinal values of the charcters are [108, 109, 110, 111, 112]. $s_{reverse} = ponm1$ and the ordinals are [112, 111, 110, 109, 108]. The absolute differences of the adjacent elements for both strings are [1, 1, 1, 1], so the answer is Funny.

Function Description

Complete the *funnyString* function in the editor below. For each test case, it should return a string, either Funny or Not Funny.

funnyString has the following parameter(s):

• s: a string to test

Input Format



The first line contains an integer q, the number of queries.

The next q lines each contain a string, s.

Constraints

- $1 \le q \le 10$
- $2 \le |s| \le 10000$

Output Format

For each string **s** print whether it is Funny or Not Funny on a new line.

Sample Input

2

acxz

bcxz

Sample Output

Funny

Not Funny

Explanation

You can use \boldsymbol{r} to store the reverse of \boldsymbol{s} .

Test Case 0:

$$s = acxz, r = zxca$$

Corresponding ASCII values of characters of the strings:

$$s = [97, 99, 120, 122]$$
 and $r = [122, 120, 99, 97]$

For both the strings the adjacent difference list is [2, 21, 2] so we print Funny .

Test Case 1:

$$s = bcxz, r = zxcb$$

Corresponding ASCII values of characters of the strings:

$$s = [98, 99, 120, 122]$$
 and $r = [122, 120, 99, 98]$

The adjacent difference list for string \mathbf{s} is [1, 21, 2] and for string \mathbf{r} it is [2, 21, 1]. Since they are not the same we print Not Funny.