Given an integer n and an array of n integers. Return Good if the given array is a good mountain else Return Bad(if it is a bad mountain)

Note:

n value should be greater than 2 to be a good mountain

Sample input 1:

7

0234521



It is a good Mountain. So return Good

**Sample Output 1:** 

Good

Sample Input 2:

10

0234556321



| It is a bad mountain. |
|-----------------------|
| Sample Output 2:      |
| Bad                   |
|                       |
| Sample Input 3:       |
| 1                     |
| 5                     |
| Sample Output 3:      |
| Bad                   |