**Palindromic Array**

Given a Integer array A[] of n elements. Your task is to complete the function **PalinArray**. Which will return TRUE if all the elements of the Array are palindromes otherwise it will return FALSE.

**Input:**
The first line of input contains an integer denoting the no of test cases. Then T test cases follow. Each test case contains two lines. The first line of input contains an integer n denoting the size of the arrays. In the second line are N space separated values of the array A[].

**Output:**
For each test case in a new line print the required result.

**Example:**
**Input:**
2
5
111 222 333 444 555
3
121 131 20

**Output:**
TRUE
FALSE

**Explanation:**
For First test case.
n=5;
A[0] = 111    //which is a palindrome number.
A[1] = 222   //which is a palindrome number.
A[2] = 333   //which is a palindrome number.
A[3] = 444  //which is a palindrome number.
A[4] = 555  //which is a palindrome number.
As all numbers are palindrome so This will return TRUE.