**First Repeating Element**

Submissions: [8429](https://practice.geeksforgeeks.org/problem_submissions.php?pid=258)  Accuracy:

33.74%

   Difficulty: [Easy](https://practice.geeksforgeeks.org/Easy/0/0/)   Marks: 2

Show Topic Tags   

[Oracle](https://practice.geeksforgeeks.org/company/Oracle/)

Find the first repeating element in an array of integers, i.e., an element that occurs more than once and whose index of first occurrence is smallest.

**Input :**  
The first line contains an integer T denoting the total number of test cases. In each test cases, First line is number of elements in array N and second its values.

**Output:**  
In each separate line print the index of first repeating element, if there is not any repeating element then print “-1” (without quotes). Use 1 Based Indexing.

**Constraints:**  
1 <= T <= 500  
1 <= N <= 106  
0 <= Ai <= 106

**Example:**  
**Input:**  
1  
7  
1 5 3 4 3 5 6

**Output:**  
2

**Explanation:**  
**Testcase 1:** 5 is appearing twice and its first appearence is at index 2 which is less than 3 whose first occuring index is 3.

\*\* For More Input/Output Examples Use ['Expected Output'](https://practice.geeksforgeeks.org/problems/first-repeating-element/0#ExpectOP) option \*\*

Contributor: JASPREET Singh  
[Author: abhiraj26](https://auth.geeksforgeeks.org/user/abhiraj26/practice/)