Nacwadi	Marwadi University	
Marwadi University	Faculty of Technology	
	Department of Information and Communication Technology	
Sem: 4	Name: VEDANT BHARAD	
Day: 93	Date: 18/01/2023	Enrollment No: 92100133023

CP Club 365 Days Challenge

Programming language - Python

Problem Statement

https://practice.geeksforgeeks.org/problems/find-transition-point-1587115620/1?page=2&difficulty[]=0&sortBy=submissions

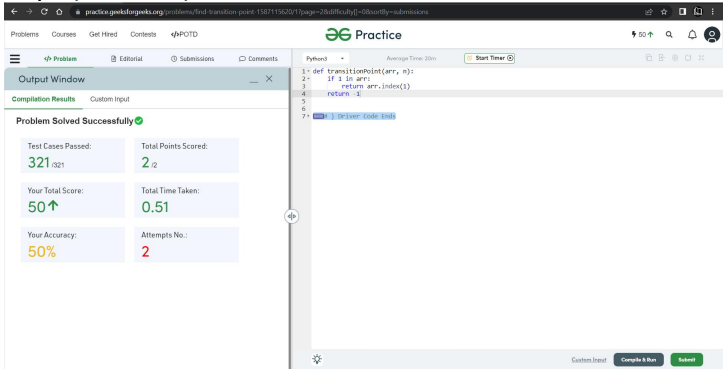
Your Code:

```
# 0x93Day of 0x365Days challenge
# VEDANT BHARAD
# 18-1-2023
def transitionPoint(arr, n):
    if 1 in arr:
        return arr.index(1)
    return -1

#{
    # Driver Code Starts
#driver code
if __name__ == '__main__':
    t = int(input())
    for i in range(t):
        n = int(input())
        arr = list(map(int, input().strip().split()))
        print(transitionPoint(arr, n))
# } Driver Code Ends
```

Nacwadi	Marwadi University	
Marwadi University	Faculty of Technology	
	Department of Information and Communication Technology	
Sem: 4	Name : VEDANT BHARAD	
Day: 93	Date: 18/01/2023	Enrollment No: 92100133023

Output (Screen Shot):



Understanding about problem:

 In this task I need to return index form where value of array change 0 to 1 if no change then return -1.

Note: If you can't understand the problem, feel free to contact us and we'll help you. Please don't copy and paste from anywhere.

ALL THE BEST

Team CP Club