Logo STUDENT REPORT **DETAILS** Roll Number Name CIMENT

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PEAK ELEMENT FINDER

Description

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Description 23D21A05H4 SAMALA JAHNAVI 302120511 Source Code: Description: You are given an N- dimensional array arr[]. A def peak\_index(arr): peak element in the array is defined as an element whose N = len(arr)value is greater than or equal to its neighboring elements (if for i in range(N): if(i == 0 or arr[i] >= arr[i-1]) and (i == N-1)they exist). Your task is to find the index of any peak element or arr[i] >= arr[i+1]): return i N = int(input()) arr = list(map(int,input().split())) print(peak\_index(arr)) An integer representing the number of elements in the array. N space-separated integers, denoting the elements N space-separated integers ,denoting the elements of the array arr[] Sample Input: 1 3 20 4 1 **Sample Output:** RESULT 5 / 5 Test Cases Passed | 100 % 021A