

STUDENT REPORT

DETAILS

Name	Roll Number
KOTHAPELLY SAI SIDHARTHA	2103A52091

EXPERIMENT

Title
SORT AN ARRAY OF 0S, 1S AND 2S
Description
Given an array of size N containing only 0s, 1s, and 2s; sort the array in ascending order.
<div><div>Input:</div><div>N = 5 arr[]= {0 2 1 2 0}</div><div>Output:</div><div>0 0 1 2 2</div></div>

Source Code:
<pre>n=int(input("")) arr=list(map(int,input("").split())) for j in range(len(arr)): for i in range(0,len(arr)-1): if arr[i]>arr[i+1]: temp=arr[i] arr[i]=arr[i+1] arr[i+1]=temp for i in arr: print(i,end=" ")</pre>

RESULT

3 / 3 Test Cases Passed | 100

VIVA RESPONSES

Q)	
Q)	
Q)	
Q)	

Q)

21- 5209- 03A52- 1 210- 21 210- 2091- 52091- 3A52- 03A52- 2103A520-
A520- 2103A- 2103r- 91 21- 91 2- 5209- 1520- 03A5- 103A- 91 -