STUDENT REPORT DETAILS Name **Roll Number** 2103A52091 KOTHAPELLY SAI SIDHARTHA **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. **Input:** N = 5 $arr[] = \{0 \ 2 \ 1 \ 2 \ 0\}$ **Output:** 0 0 1 2 2 Source Code: 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=" ") 33A52E 2103A520912' 2103452097210 3 / 3 Test Cases Passed | 100 2091 2103 A5209 2452091210343 VIVA RESPONSES 300 2 Q) 34524312 2103A52 2103A5. ~209i` 2007 25205 2 Q) 69127033 2097270 2520" ~103k320. Q) 282097 252091 3852097 Q)