STUDENT REPORT DETAILS Name **Roll Number** 2103A52091 KOTHAPELLY SAI SIDHARTHA **EXPERIMENT** O3A5209 Title KADANE'S ALGORITHM Description Given an array Arr[] of N integers. Find the contiguous sub-array(containing at least one number) which has the maximum sum and return its sum. **Input:** N = 5 $Arr[] = \{1,2,3,-2,5\}$ **Output:** 9 Source Code: x=int(input()) li=list(map(int,input().split())) c_max=0 for k in li: c_max+=k for i in range(1,len(li)-1): while i!=0: for j in range(0,len(li)-1): if li[j]>c_max: c_max=li[j] elif i+jc_max and i!=j): c_max=li[i+j]+li[j] i-=1 print(c_max) 5209¹ 2103^E 2520912103 32 A5 209 RESULT 2 / 2 Test Cases Passed | 100 VIVA RESPONSES Q)

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