

DAILY ONLINE ACTIVITIES SUMMARY

Date:	3rd June 2020		Name:	Sangeetha N A
Sem & Sec	8th Semester 'B' Section		USN:	4AL16CS083
Online Test Summary				
Subject	-			
Max. Marks	-		Score	-
Certification Course Summary				
Course	Automation Anywhere			
Certificate Provider	Automation Anywhere	Duration	3 hour	
Coding Challenges				
Problem Statement: 1) Find an array of positive integers for the inversion count of array .				
Status: completed				
Uploaded the report in Github		yes		
If yes Repository name		sangeethana		
Uploaded the report in slack		yes		

Certification Course Details: (Attach the snapshot and briefly write the report for the same)



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

```
#include<stdio.h>
Int get Inv Count (int arr [ ], int n) {
Int inv _ count=0;
for( int i=0; i<n-1; i++)
for( int j=i+1; j<n; j++)
if(arr [ i ]>arr [ j ] )
inv_count++;
return inv_count ;
}
Int main(int argv , char * *args) {
Int arr [ ]={2, 4, 1, 3, 5} ;
Int n=size of ( arr )/sizeof ( arr [ 0] ) ;
printf ( "Number of inversions are %d\\n" , get Inv Count ( arr , n) ) ; return 0; }
```