DAILY ONLINE ACTIVITIES SUMMARY

Date:	30-05-2020		Name:	Deepika K V		
Sem & Sec	8 th sem 'A' sec		USN:	4AL16CS030		
Online Test Summary						
Subject						
Max. Marks			Score			
Certification Course Summary						
Course	Se Learn Python From Scratch :Basics and projects for practice					
Certificate Provider		BitDegree	Duration		31 hrs	
Coding Challenges						
Problem Statement: Write a C program to find largest element on the lsft side of each index.						
Status: SUBMITTED						
Uploaded the report in Github			YES	YES		
If yes Repository name			Codes	Codes		
Uploaded th	e report ir	ı slack	YES	YES		

Certification Course Details:





CERTIFICATE

OF COMPLETION

30 May, 2020

Deepika K V

Has successfully completed Learn Python from Scratch: Basics

BitDegree Foundation VSI @

INSTRUCTOR

ID-2808686

Coding Challenge:

```
#include<stdio.h>
                    #include<math.h>
                    void
                    findMaximumBefore(int
                    arr[], int n){
                        for (int i = 0; i
                    < n; i++) {
                            int currAns =
                    -1;
                            for (int j = i
                    - 1; j >= 0; j--) {
                                if (arr[j]
                    > currAns &&
                    arr[j] < arr[i]) {</pre>
                    currAns = arr[j];
                                }
                            printf("%d ",
                    currAns);
                        }
                    }
                    void main()
                        int arr[] = { 4,
                    7, 6, 8, 5 };
                        int n =
                    sizeof(arr) /
```

```
sizeof(arr[0]);
findMaximumBefore(arr,
n);
}
```