DAILY ONLINE ACTIVITIES SUMMARY

| Date: | 1-06-2020 | 0 | Name: | Deepik | Deepika K V | | | | |
|---|--|---------|----------|------------|-------------|--|--|--|--|
| Sem & Sec | 8th sem 'A' sec | | USN: | 4AL16CS030 | | | | | |
| Online Test Summary | | | | | | | | | |
| Subject | SMS | | | | | | | | |
| Max. Marks | 60 | | Score | 15 | | | | | |
| Certification Course Summary | | | | | | | | | |
| Course | Course AWS Cloud Practitioner essentials(Second Edition) | | | | | | | | |
| Certificate I | Provider | AWS | Duration | | 6 hrs | | | | |
| Coding Challenges | | | | | | | | | |
| Problem Statement: Write a C program to print leaders in a array. | | | | | | | | | |
| Status: SUBMITTED | | | | | | | | | |
| Uploaded the report in Github | | | YES | | | | | | |
| If yes Repos | itory name | e | Codes | | | | | | |
| Uploaded th | e report ir | ı slack | YES | | | | | | |
| | | | | | | | | | |

Online Test Details:

Challenge Over
by TechCilg
SMS_IV Basic Clone At 2020-06-01 09:01:59

SMS_IV IA

Your Highest Score 15 Max Score 60

Start Text

Summary
Skills Problem Solving
Ends On 01 Jun

Details Winners FAQs My Submission

Rules

1. Any participant can attempt the assessment only 1 times, Only your best score counts!!
9. There mill be no possible marking markings.

Wating for accounts appoles come.

Certification Course Details:





Certificate of Completion Deepika K V

Has successfully completed AWS Cloud Practitioner Essentials (Second Edition): Pricing and Support

Maureen Jonesgan

30 minutes

31 May, 2020

Director, Training and Certification

Duration

Completion Date



Certificate of Completion Deepika K V

Has successfully completed AWS Cloud Practitioner Essentials (Second Edition): Final Course **Knowledge Check**

Mauren Joresgan

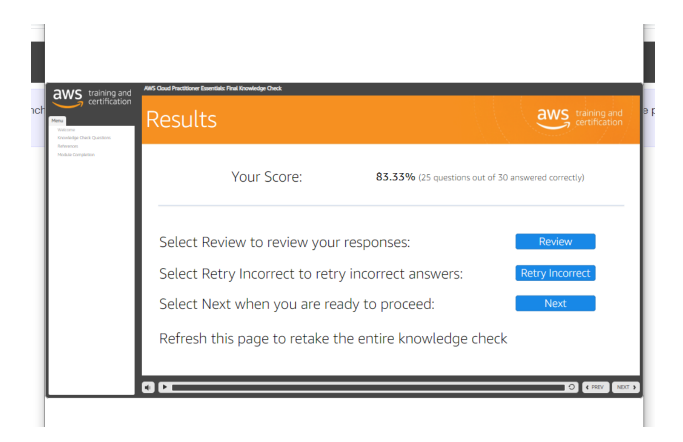
30 minutes

31 May, 2020

Director, Training and Certification

Duration

Completion Date



Coding Challenge:

```
the loop didn't break
            printf(" %d ",
arr[i] );
 }
}
int main()
{
    int arr[100],i=0,n=0;
    printf("enter the
number of elements");
    scanf("%d",&n);
    printf("enter the
array");
    for(i=0;i<n;i++)</pre>
    {
       scanf("%d",&arr[i]);
    printLeaders(arr, n);
    return 0;
}
```