## **DAILY ONLINE ACTIVITIES SUMMARY**

30/05/2020		Name:	Venka	Venkata Chandrashekar M S			
8 <sup>th</sup> - B		USN:	4AL16	4AL16CS119			
Online Test Summary							
NA							
xs NA			Score	NA	NA		
Certification Course Summary							
AWS Core	Services						
Certificate Provider AWS			Duration		45 minutes		
Coding Challenges							
tement:							
	t is missing fro	m the array	containing n	distinct nur	mber taken from 0,1,2n		
uted							
Uploaded the report in Github			Yes				
If yes Repository name			venkatchandrashekar				
Uploaded the report in slack			Yes				
	NA  NA  AWS Core rovider  tement: tumber that uted e report in	NA  Certific  AWS Core Services  rovider AWS  Certific  AWS  Certific  AWS  Certific  AWS  Certific  AWS  Certific  AWS  Certific	Online Test  NA  Certification Co  AWS Core Services  rovider AWS  Coding Ch  tement: number that is missing from the array uted  e report in Github  tory name	Online Test Summary  NA  NA  Score  Certification Course Sum  AWS Core Services  rovider AWS  Duration  Coding Challenges  tement:  number that is missing from the array containing not atted  e report in Github  Yes  tory name  venkatchance	Online Test Summary  NA  NA  Certification Course Summary  AWS Core Services  rovider AWS Duration  Coding Challenges  tement: number that is missing from the array containing n distinct number that is missing number that number th		

## **Certification course details:**



## Certificate of Completion venkat chandrashekar

Has successfully completed

AWS Cloud Practitioner Essentials (Second Edition): AWS Core

Services

Director, Training and Certification

Mauren Jonesgan

45 minutes

30 May, 2020

Duration

**Completion Date** 

## **Online Coding challenge:**

```
#include <stdio.h>
int getMissingNo(int a[], int n)
{
  int i, total;
  total = (n + 1) * (n + 2) / 2;
  for (i = 0; i < n; i++)
  total -= a[i];
  return total;
}
  int main()
{
  int a[] = { 1, 2, 4, 5, 6 };
  int miss = getMissingNo(a, 5);
  printf("%d", miss);
  getchar();
}</pre>
```