DAILY ONLINE ACTIVITIES SUMMARY

17-06-20	20	Name:	Ainab			
VIII Semester & A Section		USN:	4AL16CS004			
	Online Te	st Summary	,			
-						
-	-		-			
Certification Course Summary						
Course Introduction to Serverless Development						
Provider	Amazon Web Service	Duration		25 minutes		
Coding Challenges						
Problem Statement: Write a program for smallest positive integer values.						
MPLETEI)					
Uploaded the report in Github			YES			
If yes Repository name			Ainab004			
Uploaded the report in slack			YES			
	Introduce Provider APLETEI e report in	Certification C Introduction to Serverless Dev Provider Amazon Web Service Coding C Itement: Write a program for service APLETED e report in Github itory name	Online Test Summary Online Test Summary Certification Course Sum Introduction to Serverless Development Provider Amazon Web Service Coding Challenges Itement: Write a program for smallest positive APLETED e report in Github YES itory name Ainab004	Online Test Summary Certification Course Summary Introduction to Serverless Development Coding Challenges Amazon Web Service Coding Challenges Applement: Write a program for smallest positive integer APLETED The report in Github YES Ainab004	VIII Semester & A Section Online Test Summary Certification Course Summary Introduction to Serverless Development Provider Amazon Web Service Coding Challenges Itement: Write a program for smallest positive integer values. MPLETED e report in Github YES itory name Ainab004	

Online Test Details:

NIL

Certification Course



Coding Challenges Details:

Program1:

```
#include<stdio.h>

void main()
{
    int a[15], val = 1, i, n;
    printf("Enter the value of N: ");
    scanf("%d", &n);
    printf("Enter the numbers:\n");
    for(i = 0; i < n; i++)
        scanf("%d", &a[i]);
    for (int i = 0; i < n && a[i] <= val; i++)
        val = val + a[i];
    printf("\n%d\n", val);
</pre>
```