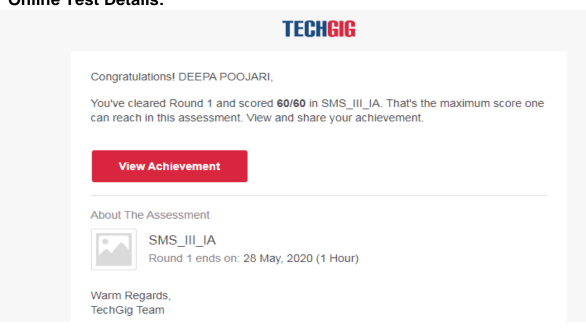
DAILY ONLINE ACTIVITIES SUMMARY

		Name:	Deepa		
8 th Sem	ı	USN:	4AL16CS029		
Online Test Summary					
60		Score	60		
Certification Course Summary					
Course 1) jQuery for Absolute Beginners : From Beginning to Advanced					
	Udemy	Duration		1) 2 hrs	
Coding Challenges					
Problem Statement: 1) Find last remaining element after reducing the Array					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Daily_report		
Uploaded the report in slack			yes		
	System 60 1) jQuer tatement impleted in the report ository in the system of the report of the repor	System Model-ling and Sim 60 Certification Co 1) jQuery for Absolute Beginn Udemy Coding Cl tatement: 1) Find last remain mpleted the report in Github ository name	Online Test Summary System Model-ling and Simulation 60 Score Certification Course Summa 1) jQuery for Absolute Beginners : From B Udemy Duration Coding Challenges tatement: 1) Find last remaining element Impleted The report in Github Yes Daily_report	Online Test Summary System Model-ling and Simulation Good Score Go Certification Course Summary 1) jQuery for Absolute Beginners: From Beginning Udemy Duration Coding Challenges tatement: 1) Find last remaining element after recompleted the report in Github Yes Daily_report	

Online Test Details:



Certification Course Details:

7 / 7 | 34min

O 6min 9. Hover Effects and Hide/Show Events: Part 2 O 6min 10. Fading 8min 11. Slide O 7min 12. Toggle O 3min 13. Animate O 8min 14. Selectors 5min 15. Filters 4min Section 3: jQuery Advanced

```
Coding Challenges Details:
Program 1:
#include <iostream>
using namespace std;
int find_value(int a[], int n, int k)
{
                             int sum = 0;
                            for (int i = 0; i < n; i++) {
                                 sum += a[i];
                             }
                            return sum % k;
}
int main()
{
                            int n, k,a[20];
                            cout<<"Enter the number of element\n";</pre>
                             cin>>n;
                            cout<<"Enter the elements\n";</pre>
                            for(int i=0;i<n;i++)
                                 cin>>a[i];
                            cout<<"Enter the vake of K\n";</pre>
                             cin>>k;
                            cout<<"The last remaining element : "<< find_value(a,</pre>
n, k)<<endl;
```

return 0;

}