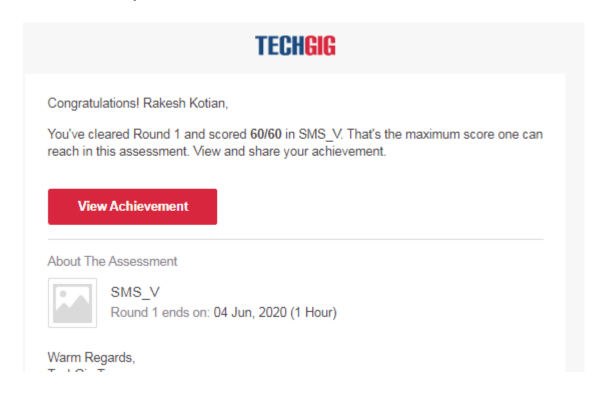
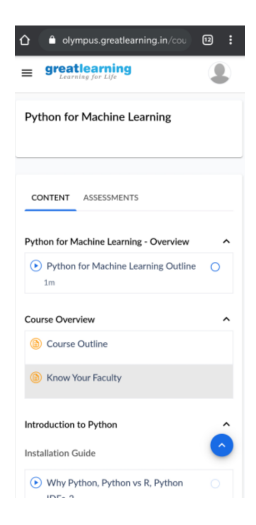
DAILY ONLINE ACTIVITIES SUMMARY

4-04-2020		Name:	Rakesh M Kotian		
8 th sec-b		USN:	4al16cs072		
Online Test Summary					
sms					
60		Score	60		
Certification Course Summary					
Python for machine learning					
rovider	Great learning	Duration		6 hours	
Coding Challenges					
Problem Statement:					
Status:solved					
Uploaded the report in Github			yes		
If yes Repository name			Rakeshkotian08		
Uploaded the report in slack y			yes		
	sms 60 Python for tement:	Online Test Sms 60 Certification Compaction Great learning Coding Compaction Coding Codin	Online Test Summary sms 60 Score Certification Course Summary Python for machine learning rovider Great learning Duration Coding Challenges tement: d e report in Github yes itory name Rakeshkotia	Online Test Summary Sms 60 Score 60 Certification Course Summary Python for machine learning Provider Great learning Duration Coding Challenges tement: d e report in Github yes itory name Rakeshkotian08	

Online Test Details: (Attach the snapshot and briefly write the report for the same)



Certification Course Details: (Attach the snapshot and briefly write the report for the same)



Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

```
#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];
        }
        int main()
        {
            n, k)<<endl;
        }
}</pre>
```

```
return sum % k;
int n, k,a[20];
cout<<"Enter the number of element\n";
cin>>n;
cout<<"Enter the elements\n";
for(int i=0;i<n;i++)
cin>>a[i];
cout<<"Enter the vake of K\n";
cin>>k;
cout<<"The last remaining element : "<<find_value(a,n, k)<<endl;
return 0;
}</pre>
```