DAILY ONLINE ACTIVITIES SUMMARY

Date:	25-06-2020		Name: Shaima		a Abdul Kader	
Sem & Sec	& Sec 8 th sem B sec		USN:	4AL16CS087		
		Online Tes	t Summary	<u> </u>		
Subject	SMS					
Max. Marks	ax. Marks 60		Score	Not Di	sclosed	
Certification Course Summary						
Course IBM BlockChain Essentials V2 (Completed)						
Certificate Provider		IBM	Duration		3 Hrs	
Coding Challenges						
Problem Statement- : Java program to find Prime Numbers.						
Status: completed						
Uploaded the report in Github			yes			
If yes Repository name			shaima			
Uploaded th	e report i	n slack	yes			

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



- Demo: blockchain asset transfer Transfer assets in a business blockchain Video: Putting concepts into practice with an end-to-end demo | Part 1 Video: Putting concepts into practice with an end-to-end demo | Part 2 Graded review question **Review Questions** Final exam > Instructions Final exam Final Exam Retake Exam Wrap-up Completion Certificate and Badge
- Course Tools

Coding Challenges Details: (Attacreport for the same)	ch the snapshot and briefly write the
Coding was given and it was uple	oaded for github and slack
<pre>public class PrimeExample{ public static void main(String args[]){ int i,m=0,flag=0; int n=3;//it is the number to be checked m=n/2; if(n==0 n==1){ System.out.println(n+" is not prime number)</pre>	er");

```
}else{
  for(i=2;i<=m;i++){
    if(n%i==0){
      System.out.println(n+" is not prime number");
      flag=1;
      break;
    }
    if(flag==0) { System.out.println(n+" is prime number"); }
}//end of else
}</pre>
```