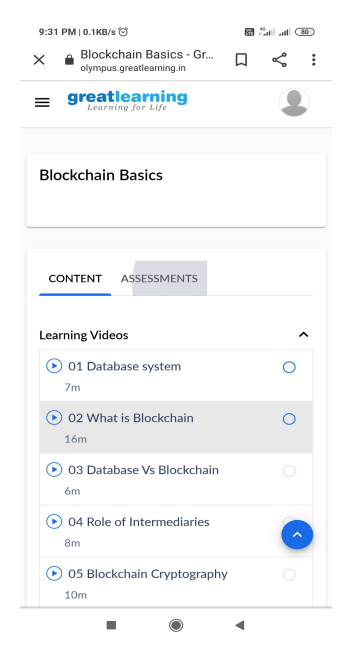
DAILY ONLINE ACTIVITIES SUMMARY

Date:		17/06/2020		Anagha Iyengar S		
Sem &	8 th sem,A		USN:	4AL16CS011		
Sec						
Online Test Summary						
Subject -						
Max. Marks -			Score		-	
Certification Course Summary						
Course	Block chain basics					
Certificate		Great Learning	Duration		2hr	
Provider		Academy				
Coding Challenges						
Problem Statement: Java Program to add two given Matrices.						
Status: Solved						
Uploaded the report in Github			Yes			
If yes Repository name			anaghaiyengar			
Uploaded the report in slack			Yes			

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)

/* Java Program to add two given Matrices*/

```
publicclassJavaExample{
publicstaticvoidmain(String[]args){
introws =2,columns =4;
int[][]MatrixA={{1,1,1,1},{2,3,5,2}};
int[][]MatrixB={{2,3,4,5},{2,2,4,-4}};
int[][]sum =newint[rows][columns];
for(inti =0;i <rows;i++)
{
for(intj =0;j <columns;j++)</pre>
sum[i][j]=MatrixA[i][j]+MatrixB[i][j];
}
}
System.out.println("Sum of the given matrices is: ");
for(inti =0;i <rows;i++)
for(intj =0;j <columns;j++)</pre>
{
System.out.print(sum[i][j]+" ");
}
System.out.println();
}}}
```