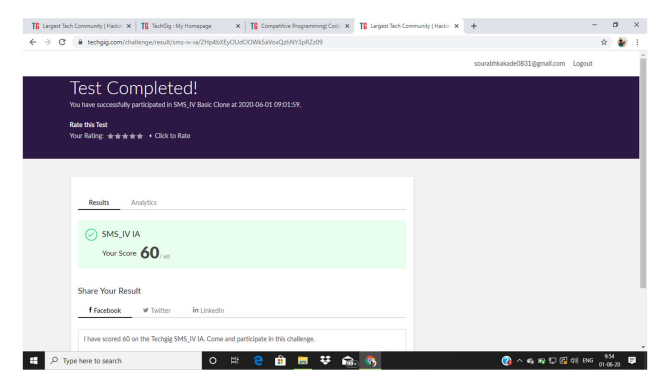
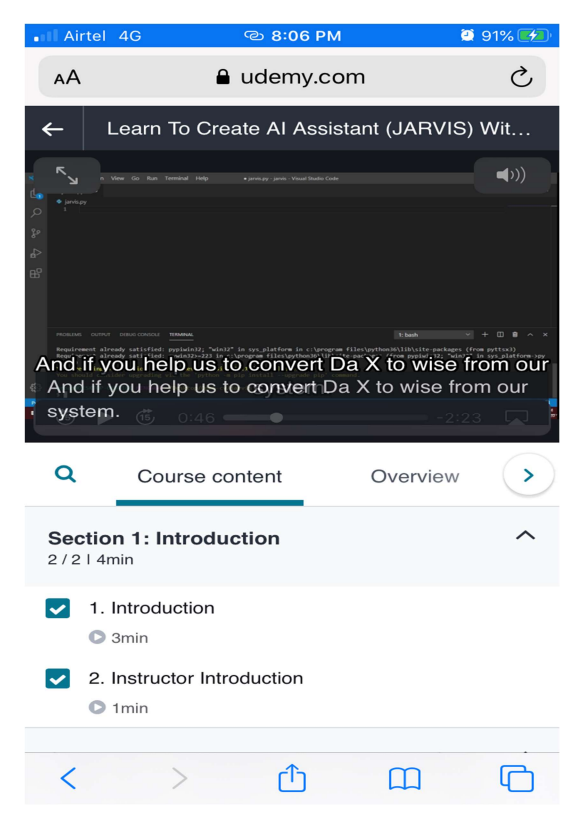
DAILY ONLINE ACTIVITIES SUMMARY

01/6/2020		Name:	Sourabh Kakade	
8 th Sem		USN:	4AL16CS104	
Online Test Summary				
SMS				
60		Score	60	
Certification Course Summary				
Course Learn to create AI Assistant with python				
rovider	Udemy	Duration	5hr	
Coding Challenges				
Problem Statement:				
1: Write a c program to print right angled triangle number star pattern.				
Status:COMPLETED				
Uploaded the report in Github		yes		
If yes Repository name		Sourabh Kakade		
Uploaded the report in slack		yes		
	SMS 60 Learn to rovider ement: rogram to PLETED e report in tory name	Certification Co Certification Co Learn to create AI Assistant with rovider Udemy Coding Co Tement: The report in Github The report in Github The report in Github The report in Github	Online Test Summary SMS 60 Score Certification Course Summary Learn to create AI Assistant with python rovider Udemy Duration Coding Challenges ement: rogram to print right angled triangle number star PLETED ereport in Github yes tory name Sourabh Ka	

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 stdio.h
int main()
   int rows, i, j;
   printf("please enter the no. of rows");
   scanf("%d",&rows);
    printf("printing pattern");
    {
        for(j=1;j<i;j++)
       {
               printf("*");
       }
       printf("\n");
    }
   return 0;
}
```