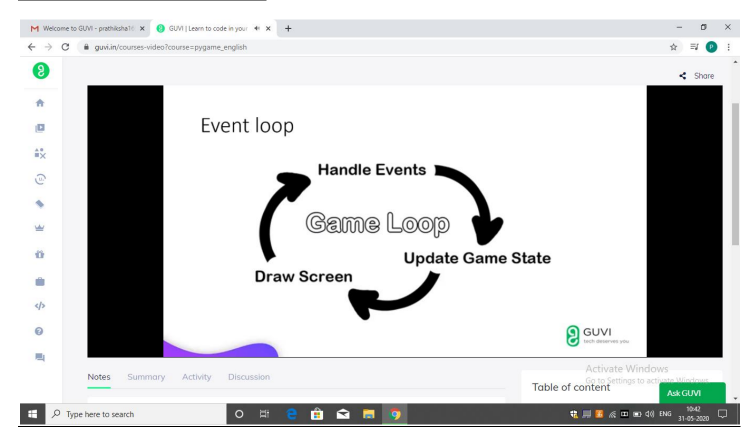
DAILY ONLINE ACTIVITIES SUMMARY

2/06/2020			Name:	Prathiksha		
8 th sem & B sec			USN:	4AL16CS070		
Online Test Summary						
Not Conducted						
-			Score	-		
Certification Course Summary						
Course Game Development using PyGame						
rovider	GUVI]	Duration		7hrs	
Coding Challenges						
Problem Statement:						
1. Given an array of positive integers. Write a C Program to find the leaders in the array.						
Status: Solved						
Uploaded the report in Github			Yes			
If yes Repository name			Prathiksha			
Uploaded the report in slack Y				Yes		
	Not Co - Game De rovider tement: iven an arr lved e report in tory name	Onli Not Conducted Certifica Game Development using rovider GUVI Contement: Iven an array of positive in the lived of the positive in the lived of the lived	Online Test Not Conducted Certification Conducted Game Development using PyGame Trovider GUVI Coding Characteristic and array of positive integers. Write an array of positive integers. Write are report in Github tory name	Online Test Summary Not Conducted Certification Course Sum Game Development using PyGame rovider GUVI Duration Coding Challenges tement: iven an array of positive integers. Write a C Progratived e report in Github Yes tory name Prathiksha	Online Test Summary Not Conducted Certification Course Summary Game Development using PyGame rovider GUVI Duration Coding Challenges tement: iven an array of positive integers. Write a C Program to find lived e report in Github Yes tory name Prathiksha	

Online Test Details:

Not conducted.

Certification Course Details:





Topic: PyGame development.

Coding Challenges Details:

Program 1:

```
#include <stdio.h>
int main()
  int num,i,j,count=0;
  scanf("%d",&num);
  int arr[num];
  for(i=0;i< num;i++)
    scanf("%d",&arr[i]);
  for(i=0;i<num;i++)
    count=i;
    for(j=i+1;j<num;j++)
       if(arr[i]>=arr[j])
          count++;
       if(count==num-1)
         printf("%d ",arr[i]);
     }
  printf("%d",arr[num-1]);
  return 0;
```