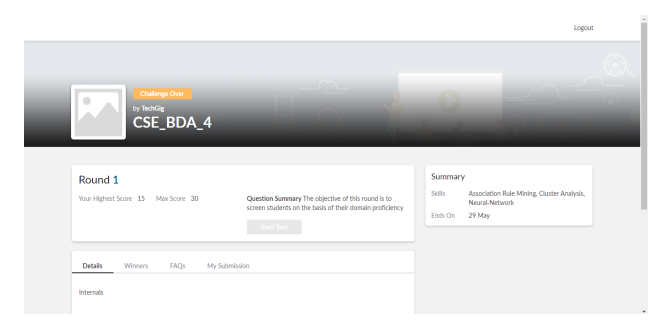
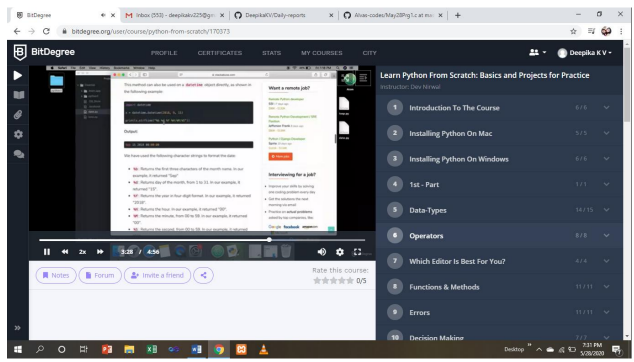
DAILY ONLINE ACTIVITIES SUMMARY

Date:	29-05-2020		Name:	Deepika K V			
Sem & Sec	8th sem 'A' sec		USN:	4AL16CS030			
Online Test Summary							
Subject BDA							
Max. Marks	30		Score	15			
Certification Course Summary							
Course	Learn Python From Scratch :Basics and projects for practice						
Certificate Provider		BitDegree	Duration	Duration			
Coding Challenges							
Problem Statement: Write a C program to generate first N amstrong numbers.							
Status: SUBMITTED							
Uploaded the report in Github			YES	YES			
If yes Repository name			Codes				
Uploaded th	e report ir	ı slack	YES	YES			

Online Test Details:



Certification Course Details:



Completed 28 modules out of 39 modules

Coding Challenge:

#include<stdio.h>

```
void main()
{
    int n,num = -1,remainder,sum,x;
   printf("Enter a number: \n");
    scanf("%d",&n);
   printf("Armstrong numbers are:\n");
   while(n!=0)
    {
       num++;
       x=num;
       sum=0;
       while(x!=0)
           remainder=x%10;
            sum=sum+remainder*remainder;
            x=x/10;
       }
       if(sum==num)
           printf("%d\n",num);
           n--;
    }
}
```