DAILY ONLINE ACTIVITIES SUMMARY

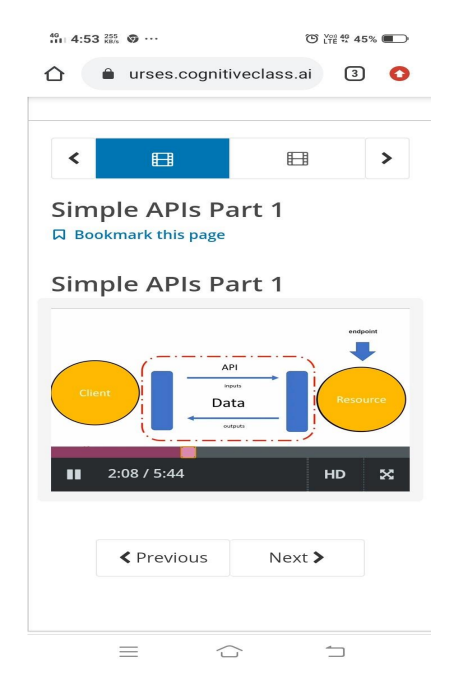
Date:	01/07/2020		Name:	Prajwal		
Sem &	IV sem & B sec		USN:	4AL18CS057		
Sec						
Online Test Summary						
Subject						
Max. Mark	s		Score			
Certification Course Summary						
Course						
Certificate Provider		COGNITIVE CLASS	Duration		12 hours	
Coding Challenges						
Problem Statement:1. Write a C Program to check whether the number is Ugly or not.						
Status: Done						
Uploaded the report in Github			YES			
If yes Repository name			https://github.com/PRAJWALKOTIAN/lockdowncoding			
Uploaded the report in slack			YES			

Online test details

No test was conducted dated on 01 july 2020.

Certification Course Details

The cource I have choosen is python for data science in this I studied the simple APIs as introduction.



Coding Challenges Details

The bellow given codes are there on my github repository https://github.com/PRAJWALKOTIAN/lockdown-coding

1. Write a C Program to check whether the number is Ugly or not.

```
ⓒ Yee 🛜 38% 💷
<sup>4G</sup>
11:18 1.40 ♥
nt n, x=0;
printf("Input an integer number: ");
scanf("%d",&n);
     if (n <= 0) {
           printf("Input a correct number.");
       }
      while (n != 1)
           if (n % 5 == 0)
               n /= 5;
           }
           else if (n % 3 == 0)
               n /= 3;
           else if (n \% 2 == 0)
           {
               n /= 2;
           }
           else
               printf("It is not an ugly numbe
                x = 1;
               break;
           }
       }
                        if (x==0)
                printf("It is an ugly number.\r
                }
```