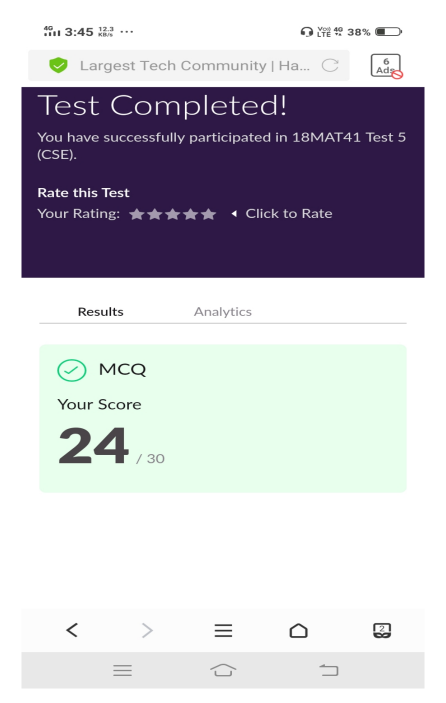
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	16/06/2020		Name:	Prajwal		
Sem &	m & IV sem & B sec		USN:	4AL18CS057		
Sec	Sec					
Online Test Summary						
Subject	ject Complex Analysis, Probability And Statistical Methods				ods	
Max. Marks	s 30		Score	24		
Certification Course Summary						
Course Python For Data Science						
Certificate Provider		COGNITIVE	Duration		12 hours	
		CLASS				
Coding Challenges						
Problem Statement:1. Write a C program to perform the basic operation on triply						
linked list (TLL).						
Status: Done						
Uploaded the report in Github			YES			
If yes Repository name			https://github.com/PRAJWALKOTIAN/lockdown-			
			coding	coding		
Uploaded the report in slack			YES	YES		

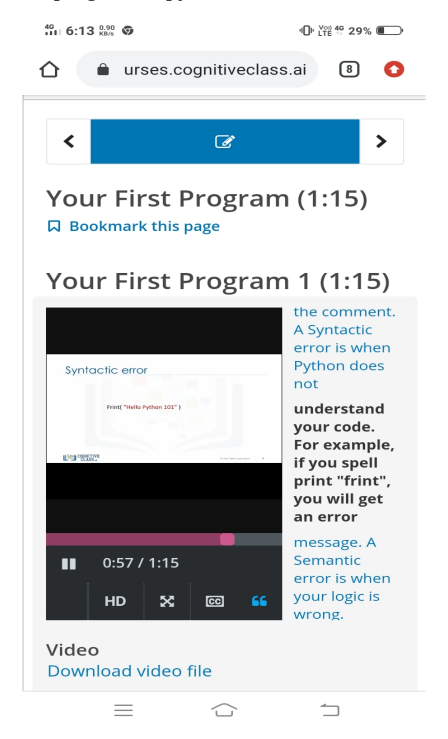
## Online test details

Test was conducted from 03:00 to 03:30 am dated 16 june 2020. The test includes MCQ kind of questions which contains 15 questions of 2 mark each.



## **Certification Course Details**

The cource I have choosen is python for data science in this I wrote my first program in python.



## **Coding Challenges Details**

The bellow given codes are there on my github repository <a href="https://github.com/PRAJWALKOTIAN/lockdown-coding">https://github.com/PRAJWALKOTIAN/lockdown-coding</a>

1. Write a C program to perform the basic operation on triply linked list (TLL).

```
(C) 101 V(2) 46 43% (C)
4G 11:47 0.10 KB/s
int c = 0;
struct node
    node *next, *prev, *top;
}*head = NULL, *tail = NULL, *p = NULL, *r =
void create(int x)
    np = new node;
    np->data = x;
    np->next = NULL;
    np->prev = NULL;
    np->top = NULL;
    if (c == 0)
         tail = np;
        head = np;
         p = head;
         p->next = NULL;
         p->prev = NULL;
         p->top = NULL;
         C++;
    }
    else
         p = head;
         r = p;
         if (np->data < p->data)
             np->next = p;
             p->prev = np;
             np->prev = NULL;
             head = np;
             p = head;
             do
```