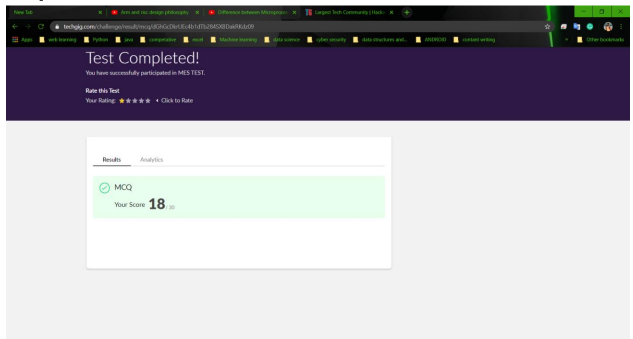
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	21/05/2020		Name:	M MAHAMMAD ASIF				
Sem & Sec 4 <sup>th</sup> Sem & 'A' Sec			USN:	4AL18CS045				
Online Test Summary								
Subject Microcontroller And Embedded Systems(18CS44)								
Max. Marks 30			Score	18				
Certification Course Summary								
Course The Complete Android App Development Masterclass:Build Apps.								
Certificate Provider		Udemy	Duration		29 Hours			
Coding Challenges								
Problem Statement: 1. C program to construct a singly linked list by removing duplicate elements in the sorted linked list								
Status: Completed								
Uploaded the report in Github			Yes	Yes				
If yes Repository name				https://github.com/alvas-education- foundation/M_MAHAMMAD_ASIF				
Uploaded th	e report in	slack	Yes	Yes				

Online Test Details: Microcontroller And Embedded Systems(18CS44)

1<sup>st</sup> Internal Assessment was conducted on 1<sup>st</sup> Module. In that I had
Scored 18 marks out of 30.

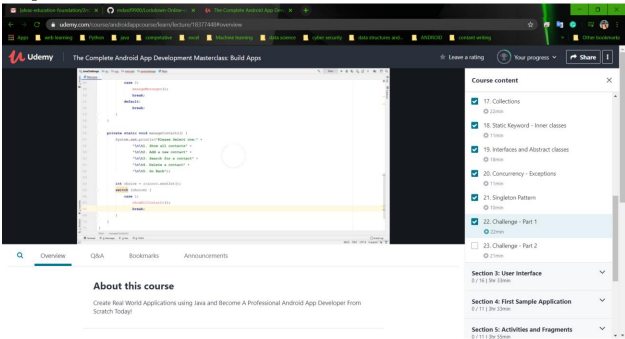
## **Snapshot:**



## <u>Certification Course Details</u>: I have continued the the course that is

"Complete Android App Development Masterclass: Build Apps", which is about 29 hours of Duration. In that, I had completed Next part of yesterdays topic, which was more than an hour. Parallel to that whatever learn in course I'm practicing in Android Studio.

**Snapshot:** 



Coding Challenges Details: The One problems I have solved By Understanding the Concepts through Online and updated the same in Github Repository. The problem statements is:

1.C program to construct a singly linked list by removing duplicate elements in the sorted linked list

**Snapshot:** 

