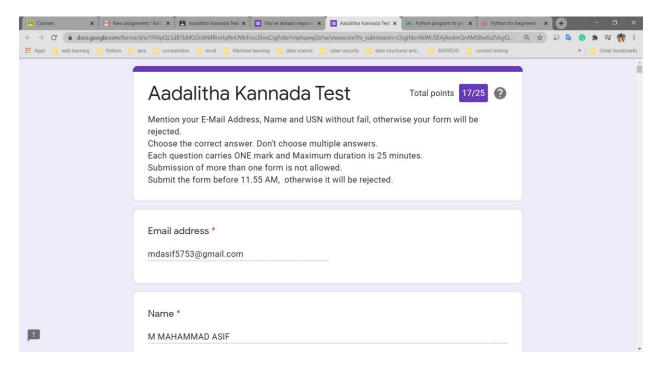
4DAILY ONLINE ACTIVITIES SUMMARY

Date:	12/06/2020	Name:	M MAHAMMAD ASIF	
Sem & Sec	4 th Sem & 'A' Sec	USN:	4AL18CS045	
Online Test Summary				
Subject	Aadalitha Kannada			
Max. Marks	25	Score	17	
Certification Course Summary				
Course Python For Beginners.				
Certificate I	Provider Udamy	Duration	5 Hours	
Coding Challenges				
Problem Statement: 1. Python program to print all Prime numbers in an Interval.				
Status: Completed				
Uploaded the report in Github Yes				
If yes Repository name			https://github.com/alvas-education- foundation/M_MAHAMMAD_ASIF	
Uploaded the report in slack Yes				

Online Test Details: Today the subject Aadalitha Kannada test was conducted, That consists of 25 MCQs of 1 marks each. I had scored 17 marks out of 25 marks.

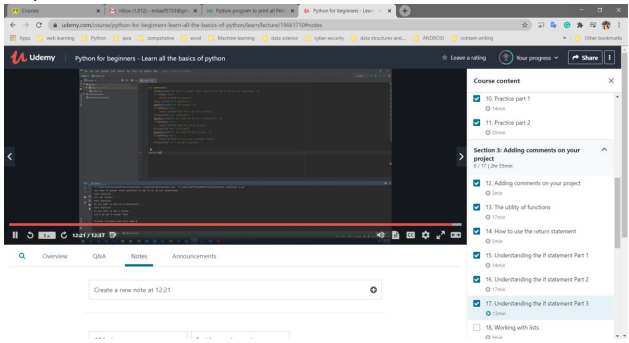
Snapshot:



Certification Course Details: Today I started a new course that is python for Beginners, which was about 5 hours of Duration. In that I had completed 3 hour of concepts.

In additional to this some other online courses I had completed, as a proof, I uploaded the Certificates in my other repository named "Completed course certificates."

Snapshot:



Above is the Snapshots of today's certification course.

Coding Challenges Details: Today one Python problem was given by Prof Vasudev.By understanding the concepts through online I had solved that problem and uploaded the code in GitHub. The problem statement was:

1. Given two positive integer start and end. The task is to write a Python program to print all Prime numbers in an Interval

Snapshot:

