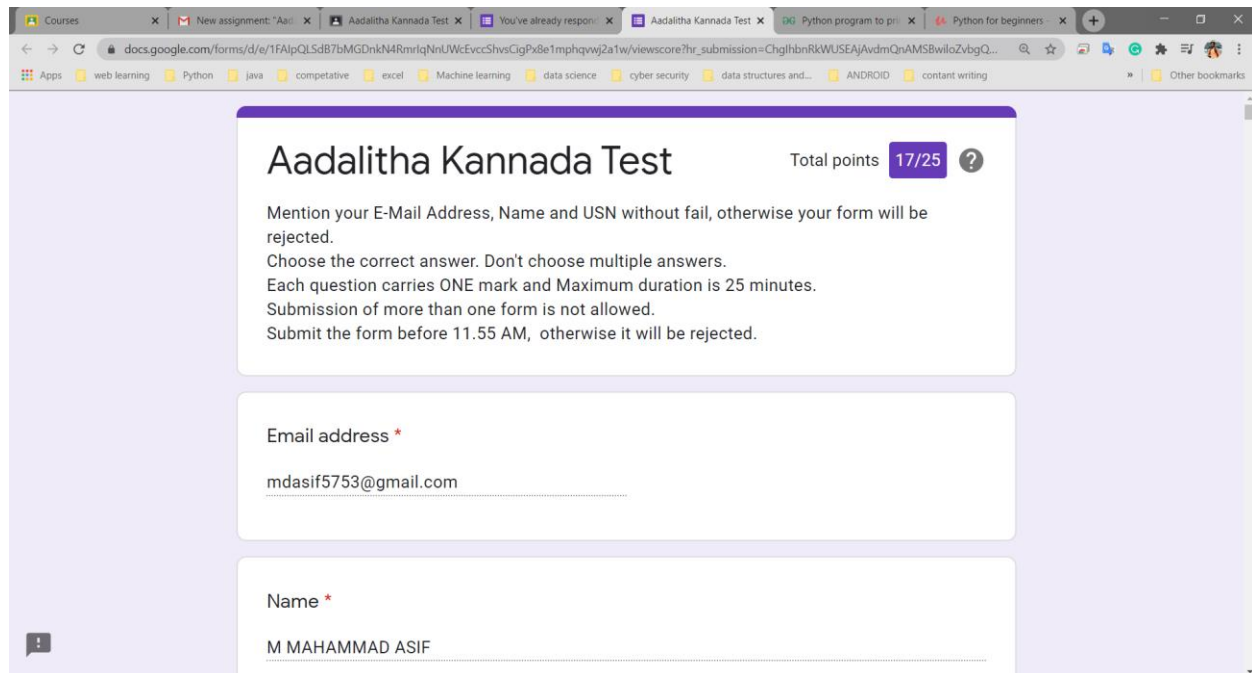


4DAILY ONLINE ACTIVITIES SUMMARY

Date:	12/06/2020	Name:	M MAHAMMAD ASIF
Sem & Sec	4th Sem & 'A' Sec	USN:	4AL18CS045
Online Test Summary			
Subject	Aadalitha Kannada		
Max. Marks	25	Score	17
Certification Course Summary			
Course	Python For Beginners.		
Certificate Provider	Udemy	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:

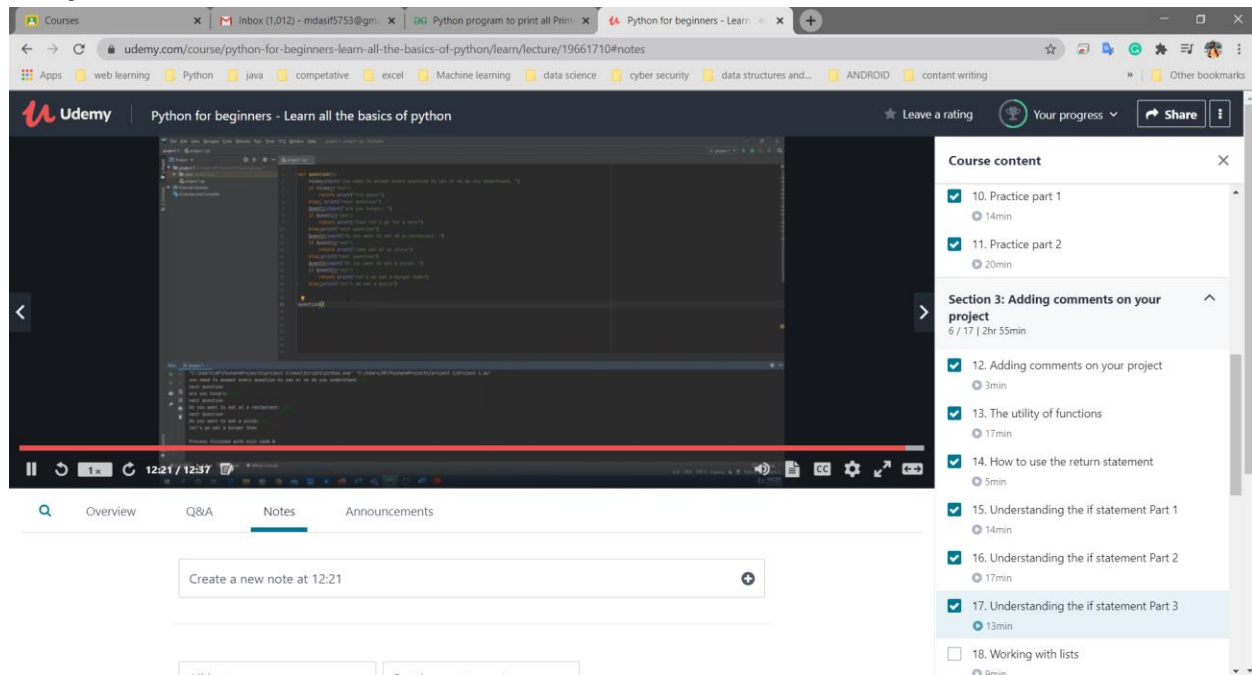


The screenshot shows a web browser window with multiple tabs. The active tab is a Google Form titled "Aadalitha Kannada Test". The form header displays "Total points 17/25" with a question mark icon. The instructions state: "Mention your E-Mail Address, Name and USN without fail, otherwise your form will be rejected. Choose the correct answer. Don't choose multiple answers. Each question carries ONE mark and Maximum duration is 25 minutes. Submission of more than one form is not allowed. Submit the form before 11.55 AM, otherwise it will be rejected." Below the instructions, there are two input fields. The first is labeled "Email address *" and contains the text "mdasif5753@gmail.com". The second is labeled "Name *" and contains the text "M MAHAMMAD ASIF". The browser's address bar shows a long URL from docs.google.com. The top of the browser window shows several open tabs, including "Courses", "New assignment: 'Aa...", "Aadalitha Kannada Test", "You've already respon...", "Aadalitha Kannada Test", "Python program to pr...", and "Python for beginners". The bottom of the browser window shows a bookmarks bar with various categories like "Apps", "web learning", "Python", "java", "competative", "excel", "Machine learning", "data science", "cyber security", "data structures and...", "ANDROID", and "contant writing".

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:

Python program to print all Prime numbers in an interval

Python for beginners - Learn all about Python

alvas-education-foundation/20Programs/Prime numbers in an interval.py

Online Courses - Anytime, Anywhere

M_MAHAMMAD_ASIF/Prime numbers in an interval.py

github.com/alvas-education-foundation/M_MAHAMMAD_ASIF/blob/master/coding_solutions/Python%20Programs/Prime%20numbers%20in%20an%20interval.py

Appsweb learningPythonjavacompetitiveexcelMachine learningdata sciencedata structures and algorithmscyber securityANDROIDcontent writingOther bookmarks

alvas-education-foundation / M_MAHAMMAD_ASIF

generated from alvas-education-foundation/progress_template

<> CodeIssues 0Pull requests 0ActionsProjects 0WikiSecurity 0InsightsSettings

Branch: masterM_MAHAMMAD_ASIF / coding_solutions / Python Programs / Prime numbers in an interval.py /Find fileCopy path<> Jump to

mdasilf9900 12/06/20207c6f47d 31 seconds ago1 contributor

11 lines (10 sloc)256 BytesRawBlameHistory

```
1 start = 11
2 end = 25
3
4 for val in range(start, end + 1):
5     if val > 1:
6         for n in range(2, val//2 + 2):
7             if (val % n) == 0:
8                 break
9             else:
10                 if n == val//2 + 1:
11                     print(val)
```

© 2020 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub Pricing API Training Blog About