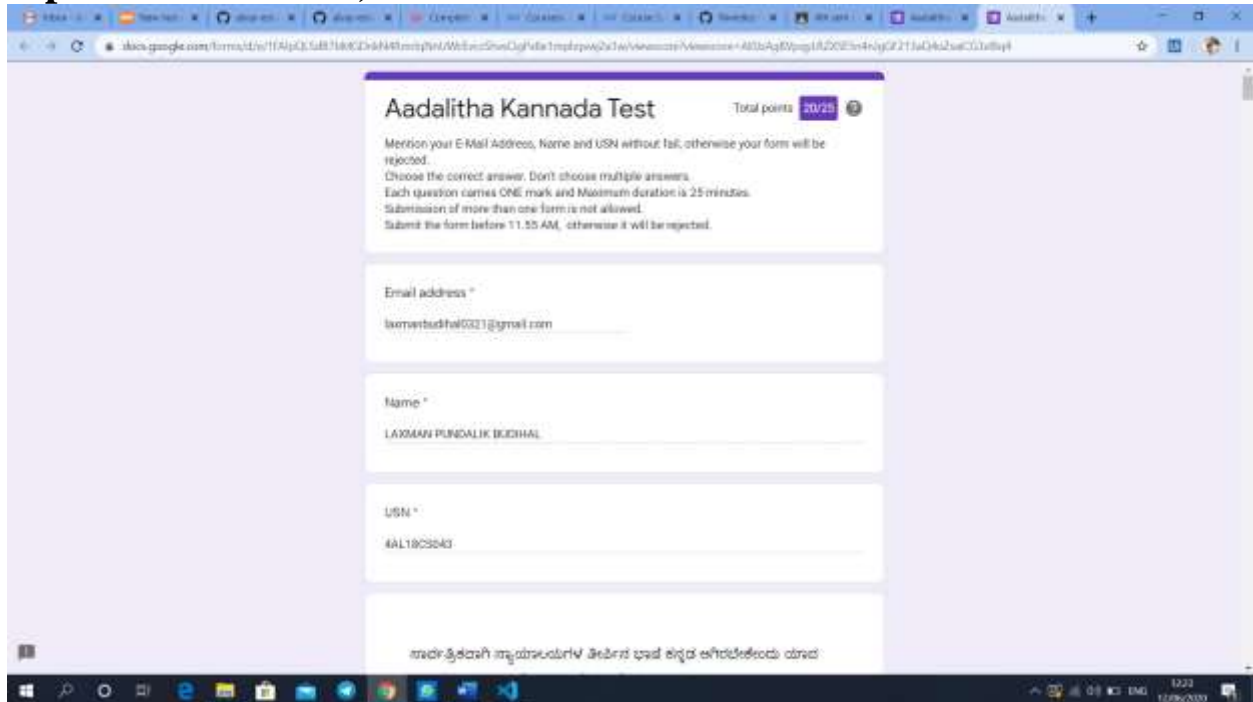


DAILY ONLINE ACTIVITIES SUMMARY

Date:	12/06/2020	Name:	Laxman Pundalik Budihal
Sem & Sec	4 rd sem (A sec)	USN:	4AL18CS043
Online Test Summary			
Subject	Aadalitha Kannada Test		
Max. Marks	25	Score	20
Certification Course Summary			
Course	Python Bootcamp		
Certificate Provider	Udemy	Duration	24 hours
Coding Challenges			
Problem Statement: Given two positive integers start and end. The task is to write a 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/Laxman_Budihal	
Uploaded the report in slack		YES	

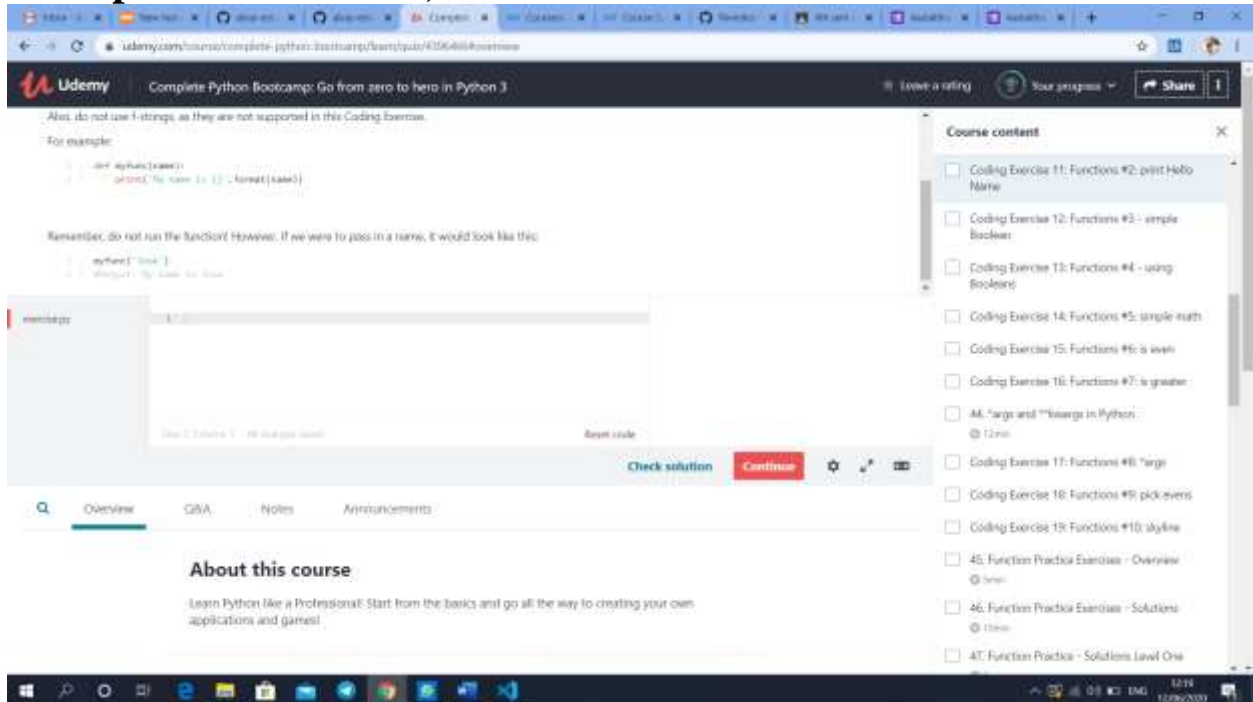
Online Test Details: (Attach the snapshot and briefly write the report for the same)



The screenshot shows a web browser window displaying a Google Form titled "Aadalitha Kannada Test". The form is set against a light purple background. At the top right, it indicates "Total points 20/25". Below the title, there are instructions in English: "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.", and "Submit the form before 11.55 AM, otherwise it will be rejected." The form contains three input fields: "Email address *" with the value "laxmanbudhal0021@gmail.com", "Name *" with the value "LAXMAN PUNDALIK BUDHAL", and "USN *" with the value "4AL18C9543". At the bottom of the form, there is a line of text in Kannada script: "ಇದೇ-ತೀರಾಳಿ ಇದ್ದುಂಟುಂಟು/ ತಿಳಿಸಿರಿ ಏಕೆ ಲಿಖಿಸಿರಬೇಕು ಎಂದರೆ". The browser's address bar shows a long URL starting with "https://forms.gle/". The Windows taskbar is visible at the bottom of the screen.

Aadalitha Kannada Internals was conducted. A total of 25 questions were there in which 25 of them were Multiple Choice and fill in blanks Questions. The above snapshot is the result sheet

Certification Course Details: (Attach the snapshot and briefly write the report for the same)



The screenshot displays the Udemy interface for the course "Complete Python Bootcamp: Go from zero to hero in Python 3". The main content area shows a coding exercise with a text editor and a terminal. The course content sidebar is visible on the right.

Course content

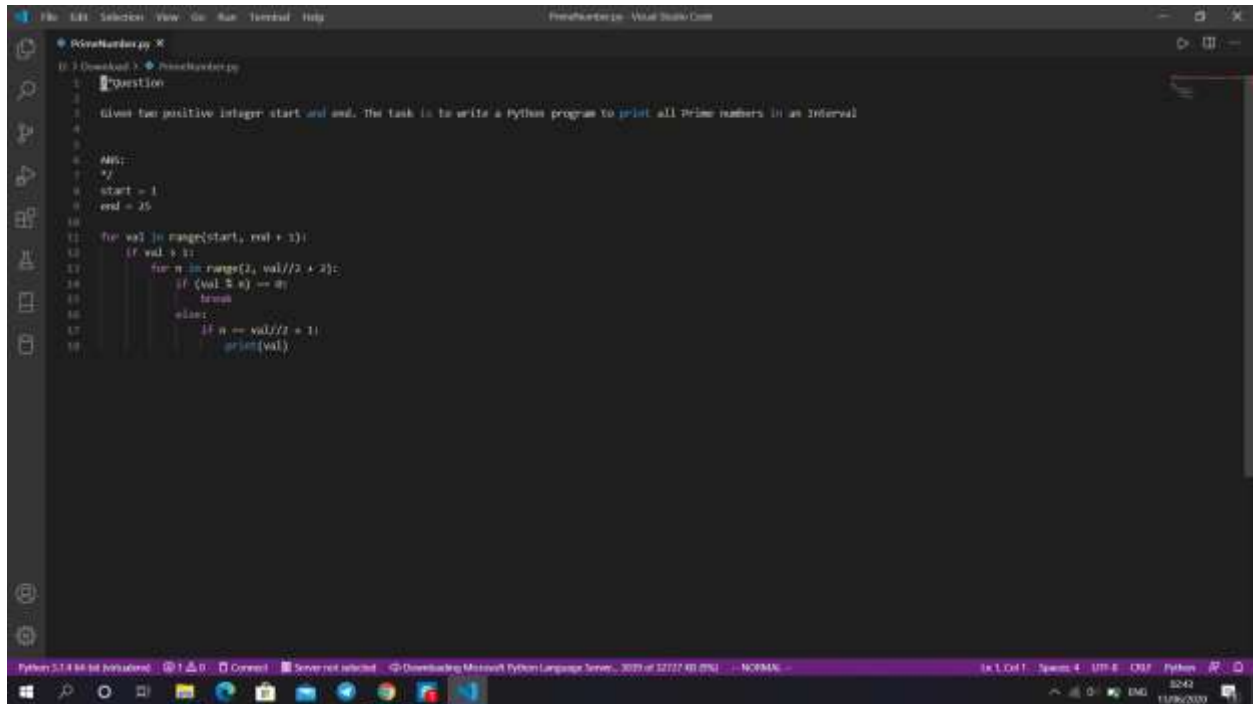
- ☐ Coding Exercise 11: Functions #2: print Hello Name
- ☐ Coding Exercise 12: Functions #3 - simple Boolean
- ☐ Coding Exercise 13: Functions #4 - using Boolean
- ☐ Coding Exercise 14: Functions #5: simple math
- ☐ Coding Exercise 15: Functions #6: is even
- ☐ Coding Exercise 16: Functions #7: is greater
- ☐ 44. *args and **kwargs in Python: @ 12 min
- ☐ Coding Exercise 17: Functions #8: *args
- ☐ Coding Exercise 18: Functions #9: pick evens
- ☐ Coding Exercise 19: Functions #10: skyline
- ☐ 45. Function Practice Exercises - Overview @ 5 min
- ☐ 46. Function Practice Exercises - Solutions @ 13 min
- ☐ 47. Function Practice - Solutions Level One

About this course

Learn Python like a Professional: Start from the basics and go all the way to creating your own applications and games!

The today's topic is about some coding activates

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)



The screenshot shows a Visual Studio Code editor window with a Python file named 'PrimeNumbers.py'. The code is as follows:

```
1 #Question
2
3 Given two positive integers start and end. The task is to write a python program to print all prime numbers in an interval
4
5
6 Ans:
7
8
9 start = 1
10 end = 25
11
12 for val in range(start, end + 1):
13     if val < 2:
14         continue
15     for n in range(2, val//2 + 1):
16         if (val % n) == 0:
17             break
18         else:
19             if n == val//2 + 1:
20                 print(val)
```

The status bar at the bottom indicates the Python version is 3.7.4 64-bit (Windows) and the file is named 'PrimeNumbers.py'.

The question I took to code is: Given two positive integers start and end. The task is to write a Python program to print all Prime numbers in an Interval