

DAILY ONLINE ACTIVITIES SUMMARY

Date:	12/06/2020	Name:	Priya Nagari
Sem & Sec	Fourth SEM section B	USN:	4AL18CS063
Online Test Summary			
Subject	ADALITH KANNADA		
Max. Marks	25	Score	16
Certification Course Summary			
Course	Data structures and Algorithm In java		
Certificate Provider	Greatlearning	Duration	3.2hr
Coding Challenges			
Problem Statement 1: Given two positive integer start and end. The task is to write a Python program to print all Prime numbers in an Interval.			
Status:			
Uploaded the report in Github		YES	
If yes Repository name		Priya_Nagari link: https://github.com/alvas-education-foundation/Priya_Nagari	
Uploaded the report in slack		YES	

Online Test Details: 2dn test

Today I had kannada test which was on all 10 chapters. Test was taken for total 25 marks. I have scored 16 out of 25

The screenshot shows a Google Forms interface for a test titled "Aadalitha Kannada Test". The browser address bar shows the URL: docs.google.com/forms/d/e/1FAIpQLSd87bMGDnkN4RmrlqNnUWcEvccShvsCgPse1mphqvwj2a1w/viewscore?hr_submission=ChkdytOPqswBEhAlwL3ZkdwDEgclpaGb24EDEAE&viewscore... The form header displays "Aadalitha Kannada Test" and "Total points 16/25". Below the header, instructions in Kannada are provided: "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." The form contains three text input fields: "Email address *" with the value "priyanagari203@gmail.com", "Name *" with the value "priya nagari", and "USN *" with the value "4AL18CS063". At the bottom, there is a line of Kannada text: "ಸಾರ್ವತ್ರಿಕವಾಗಿ ನ್ಯಾಯಾಲಯಗಳ ತೀರ್ಮಾನ ಭಾಷೆ ಕನ್ನಡ ಆಗಿರಬೇಕೆಂದು ಯಾವ". The Windows taskbar at the bottom shows the date as 12-06-2020 and the time as 14:47.

Certification Course Details:

Name of the course: Data structures and Algorithm In java

Certificate Provider: Greatlearning

total duration is 3.2 hours.

I have started with new course Data structures and Algorithm In java in great learning website. Today I have completed 1.5hr of 1st session on you tube which is provided in this course only. still 3 session are there.

YouTube video player showing a session titled "Data Structures and Algorithms in Java | Session 1 | Great Learning Free Courses". The video content shows a blackboard with the handwritten text: "Why companies ask DS/Algo questions in Interview ???". The video is streamed live on 11 April 2020, with 10,569 views and 361 likes. The right sidebar displays a "Top chat replay" with various user comments and a "Up next" section.

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

GitHub repository view for `alvas-education-foundation / Priya_Nagari`. The file `prime_interval.py` is shown, containing a Python program to print all prime numbers in a given interval. The code is as follows:

```

1 //Given two positive integer start and end. The task is to write a Python program to print all Prime numbers in an Interval.
2 # Python program to print all
3 # prime number in an interval
4 start = 11
5 end = 25
6 for val in range(start, end + 1):
7     if val > 1:
8         for n in range(2, val//2 + 2):
9             if (val % n) == 0:
10                 break
11             else:
12                 if n == val//2 + 1:
13                     print(val)

```

The repository also shows the file's history, with the latest commit by `priya6426` on 12/06/2020.