

DAILY ONLINE ACTIVITIES SUMMARY

Date:	29/06/2020	Name:	Priya Nagari
Sem & Sec	Fourth SEM section B	USN:	4AL18CS063
Online Test Summary			
Subject	—		
Max. Marks	—	Score	—
Certification Course Summary			
Course	HTML & CSS – Certification Course for Beginners		
Certificate Provider	udemy	Duration	4hr
Coding Challenges			
Problem statement 1: Python program to count Even and Odd numbers in a List.			
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:

NO TEST

Course Details:

Name of the course: HTML & CSS – Certification Course for

Beginners certificate provider: udemy duration:4hrs

Today I have done with projects in html and started with bit of css.

The screenshot displays the Udemy course interface for 'HTML & CSS - Certification Course for Beginners'. The course is by Jonas Schmedemann and has a rating of 4.5 stars. The course content is listed on the right, showing 39 lessons with a total duration of 4 hours and 11 minutes. The lessons are organized into sections: 30. HTML Forms - Text Areas and Buttons (6min), 31. HTML Iframes (4min), 32. HTML Project - Introduction (2min), 33. HTML Project - Header (4min), 34. HTML Project - Callout (3min), 35. HTML Project - Image Insertion (2min), 36. HTML Project - Text Insertion (1min), 37. HTML Project - Links and Form (3min), 38. HTML Project - Tabular Data (2min), and 39. HTML Project - Footer (1min). The main preview area shows a code editor on the left with HTML code for a website, and a browser window on the right displaying the rendered website. The website has a header with the text 'This is my company website. Dream. Plan. Create.' and a 'Contact us Today!' button. Below the header is a 'Register for our Newsletter' form. The footer contains a table with columns 'ABOUT US', 'OUR VISION', and 'SERVICES'. The 'ABOUT US' section describes the company's mission and vision. The 'OUR VISION' section lists the company's goals. The 'SERVICES' section lists the company's offerings. The course is rated 'By the numbers' and 'Skill level: Beginner Level'. The course is part of a series of 70 lectures.

Course content

- 30. HTML Forms - Text Areas and Buttons (6min)
- 31. HTML Iframes (4min)
- 32. HTML Project - Introduction (2min)
- 33. HTML Project - Header (4min)
- 34. HTML Project - Callout (3min)
- 35. HTML Project - Image Insertion (2min)
- 36. HTML Project - Text Insertion (1min)
- 37. HTML Project - Links and Form (3min)
- 38. HTML Project - Tabular Data (2min)
- 39. HTML Project - Footer (1min)

About this course

Learn the Foundations of HTML & CSS to Create Fully Customized, Mobile Responsive Web Pages

By the numbers Skill level: Beginner Level Lectures: 70

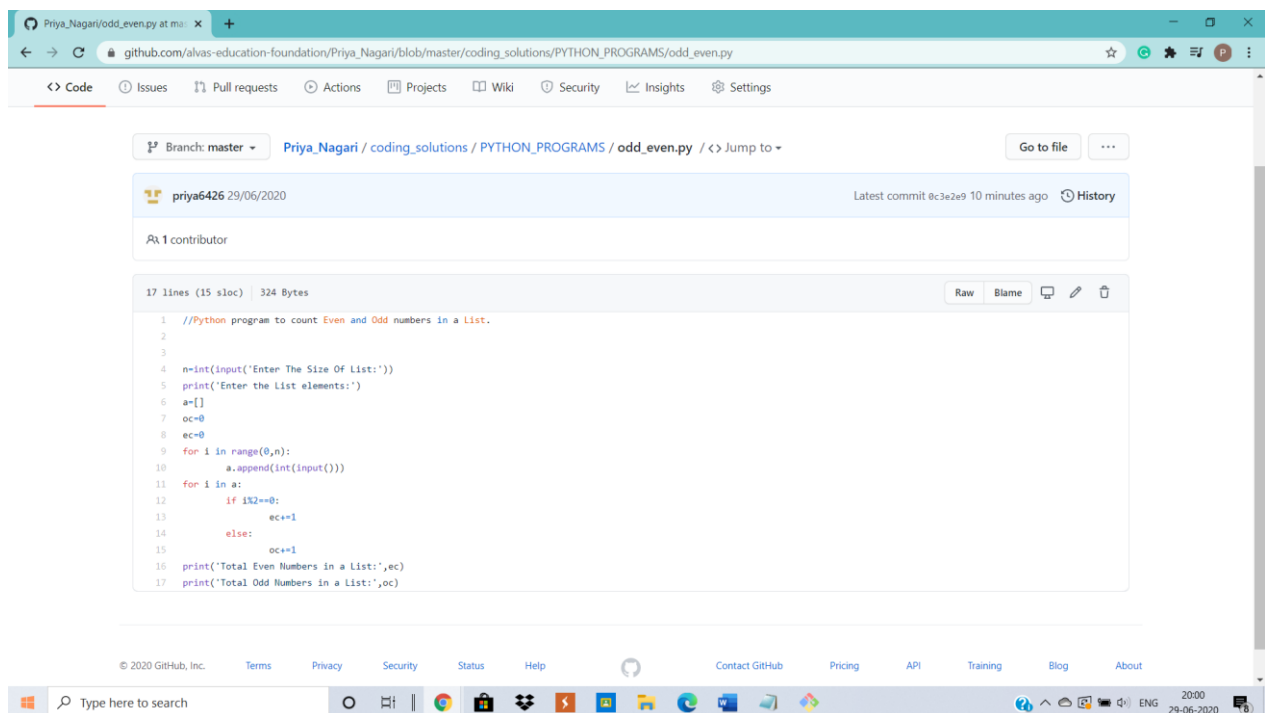
Pre-placement activities:

2nd session on Cyber Security and its Applications.

Today I attended online pre-placement training on the topic “Cyber Security and its Applications” conducted by the dept. of Computer Science And Engineering AIET. It was driven by Dr. Manjunath Kotari HOD CSE Dept. After the session I attended the quiz.

coding details :

Problem statement 1: Python program to count Even and Odd numbers in a List.



The screenshot displays a GitHub web interface for a repository named 'Priya_Nagari/odd_even.py'. The file path is 'coding_solutions / PYTHON_PROGRAMS / odd_even.py'. The commit is by 'priya6426' on 29/06/2020. The code is a Python script that prompts the user for the size of a list and the list elements, then counts and prints the total even and odd numbers.

```
1 //Python program to count Even and Odd numbers in a List.
2
3
4 n=int(input('Enter The Size Of List:'))
5 print('Enter the List elements:')
6 a=[]
7 oc=0
8 ec=0
9 for i in range(0,n):
10     a.append(int(input()))
11 for i in a:
12     if i%2==0:
13         ec+=1
14     else:
15         oc+=1
16 print('Total Even Numbers in a List:',ec)
17 print('Total Odd Numbers in a List:',oc)
```