# **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	29/06/2	020	Name:	Priya N	Nagari
Sem & Sec	Fourth SEM section B		USN:	4AL18	CS063
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/alva foundation/Priya_Nagar  s-education- i		
Uploaded the report in slack			YES		

#### **Online Test Details:**

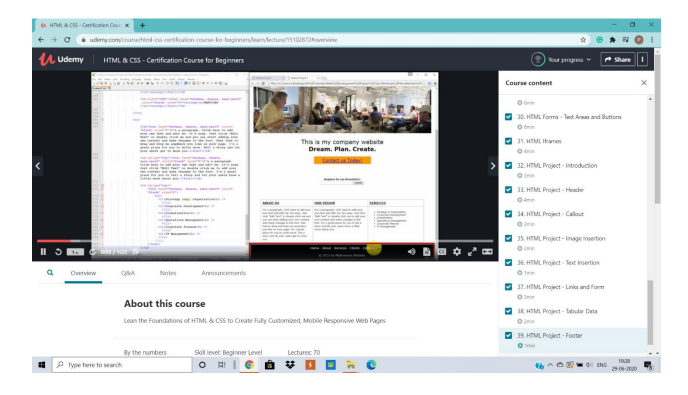
NO TEST

## **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.



### **Pre-placement activities:**

2<sup>nd</sup> 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.

