## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	26-05-2020		Name:	Chaitanya Tejas	
Sem & Sec	8 <sup>th</sup> A		USN:	4AL16CS024	
Online Test Summary					
Subject	BDA	BDA			
Max. Marks	20		Score	14	
Certification Course Summary					
Course Neuaral Network and Deep Learning					
Certificate Provider		Coursera	Duration		30hrs
Coding Challenges					
Problem Statement:prog1:This is a Python Program to Print all Integers that Aren't Divisible by Either 2 or 3 and Lie between 1 and 50					
pr2;This is a Python Program to Check if a Number is a Palindrome					
pr3:This is a Python Program to read a number n and print the number of digits in it					
pr4:The permutations of the string are : abcd,abcd abdc acbd acdb adcb adbc bacd badc bcad bcda					
Status:Solved					
Uploaded the report in Github			yes		
If yes Repository name			C,java repos		
Uploaded the report in slack			Yes		

