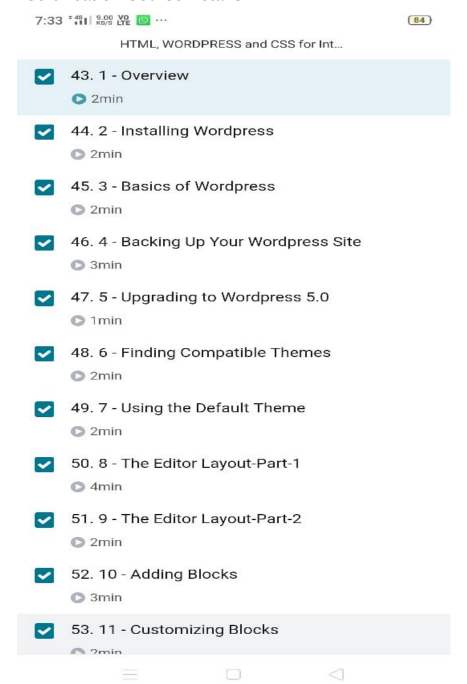
## **DAILY ONLINE ACTIVITIES SUMMARY**

Date:	21/07/2020		Name:	Deepa	
Sem &	8 <sup>th</sup> Sem		USN:	4AL16CS029	
Sec					
Online Test Summary					
Subject					
Max. Marks			Score		
Certification Course Summary					
Course HTML For Internet Marketers - Basics					
Certificate Provider		Udemy	Duration		6 hrs
Coding Challenges					
ProblemStatement:WriteaCprogramtocountnumberofvowelsingiven string.					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Daily_report		
Uploaded t	he report	in slack	yes		

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

- -

### **Certification Course Details:**



# Codingchallenge:

## Program 1:

#include<stdio.h>

```
intmain()
{
char str[100];
char*ptr;
int cntV,cntC;
printf("Enterastring:");
gets(str);tr=str;
cntV=cntC=0;
while(*ptr!='\0')
{
if(*ptr=='A' ||*ptr=='E' ||*ptr=='I' ||*ptr=='O' ||*ptr=='U' ||*ptr=='a' ||*ptr=='e' ||
*ptr=='i' ||*ptr=='o' ||*ptr=='u')
cntV++;
else
cntC++;
ptr++;
}
printf("Total number of vowels : %d\nTotal number of consonants : %d\
n",cntV,cntC);
return 0;
}
```