DAILY ONLINE ACTIVITIES SUMMARY

Date:	06/07/2020		Name:	Deepa		
Sem &	8 th Sem		USN:	4AL16CS029		
Sec						
Online Test Summary						
Subject						
Max. Marks			Score			
Certification Course Summary						
Course	Linux fo	Linux for absolute beginners				
Certificate Provider		Udemy	Duration		8 hrs	
Coding Challenges						
Problem Statement: Write a C Program to print digital clock with current time						
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: 47. Setting up our Meteor project O 6min 48. Router setup and React components O 6min 49. Watch as our project begins to take form! 7min 50. Getting into the programming of our application 13min 51. Rendering blog posts O 9min 52. Putting the finishing touches on our Meteor app O 6min Section 7: Web Server Setup, Host Configuration, and App Deployment 4 / 14 | 1hr 15min 53. Apache, PHP, and MySQL setup O 3min 54. Server configuration O 6min

55. Linux hosts file

56 Danloving our Motoor and to the Anacha

O 3min

```
Coding challenge:
 Program 1:
 #include <stdio.h>
 #include <time.h>
 int main()
 {
  time_t s, val = 1;
   struct tm* current_time;
  // time in seconds
   s =time(NULL);
  // to get current time
   current_time = localtime(&s);
  // print time in minutes, hours and seconds
  printf("%02d:%02d:%02d",
      current_time->tm_hour,
      current_time->tm_min,
      current_time->tm_sec);
  printf("\n");
  return 0;
}
```