

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	25/06/2020	<b>Name:</b>	Priya Nagari
<b>Sem &amp; Sec</b>	Fourth SEM section B	<b>USN:</b>	4AL18CS063
<b>Online Test Summary</b>			
<b>Subject</b>	_____		
<b>Max. Marks</b>	_____	<b>Score</b>	_____
<b>Certification Course Summary</b>			
<b>Course</b>	linux for absolute beginners		
<b>Certificate Provider</b>	udemy	<b>Duration</b>	7.5hr
<b>Coding Challenges</b>			
<b>1.Problem Statement: Write a C Program to reverse the rows in a 2d Array.</b>			
<b>Status:</b>			
<b>Uploaded the report in Github</b>		YES	
<b>If yes Repository name</b>		<b>Priya_Nagari</b> <b>link:</b> <a href="https://github.com/alvas-education-foundation/Priya_Nagari">https://github.com/alvas-education-foundation/Priya_Nagari</a>	
<b>Uploaded the report in slack</b>		YES	

### **Online Test Details:**

NO TEST

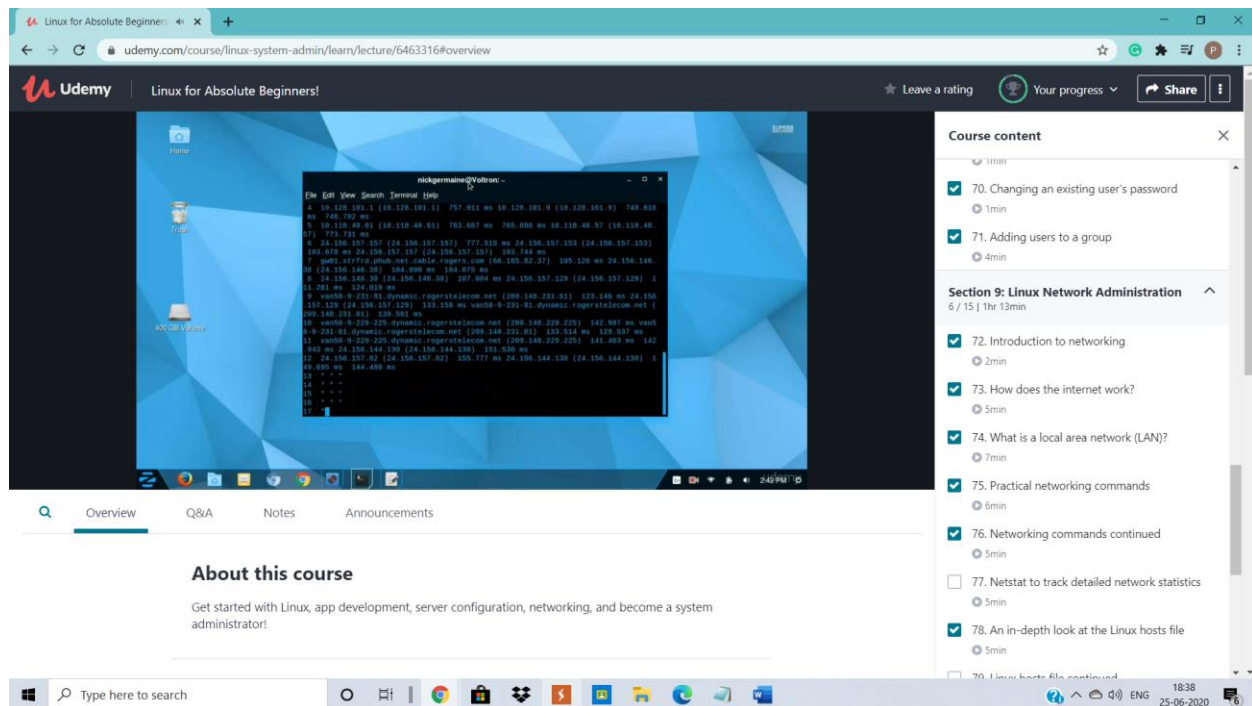
## Course Details:

**Name of the course:** linux for absolute beginners

**certificate provider:** udemy

**duration:**7.5hrs

I have seen the network related command in these lectures and some networking tools.



## Pre-placement activities:

Today I attended online class on the topic “Introduction of C++ programming” conducted by Ms. Shruthi Shetty ma’am the dept. of Computer Science And Engineering AIET. It was driven by After the class I attended the quiz. The quiz consists of 6 MCQs of one mark each. I had scored 20 marks out of 30 marks.

## Snapshot:

Meet - C++ Training

meet.google.com/vjq-ekuy-jbr?authuser=0

REC Shruthi Shetty Lect is presenting

C++ Training

00:11:08

Yes

You 09:27  
yes

Jasline Tauro 09:27  
YES

lavanya murthy 09:27  
Yes

Sneha G 09:27  
Yes

RACHANA BHOOPALAM 09:27  
Yes mam

SHRADDHA ACHARYA 09:27  
Yes

Yuvaraj Uv 09:27  
Yes mam but audio is cracking

Sinchana K N 09:27  
Kk mam

Send a message to everyone

Shruthi Shetty L... K Kiran Bhat P Pooja Ds S Sneha HR anusha k Laxman Budihal Yuvaraj Uv Pramod R

Start

Type here to search

9:27 AM 25-06-2020

Objected oriented Programming

docs.google.com/forms/d/e/1FAIpQLScbWf7fmgKel1CnsXi9KW\_aMsw7uoSMos4Q0CImgm5Cz4W1A/viewscore?viewscore=AE0zAg8mrivQOyxK8i-\_TVx58wbGNXfqDkba3b9\_aVaf

### Objected oriented Programming using C++

Total points **20/30**

Multiple choice question. Each carries 5 marks.

Email address \*

priyanagari203@gmail.com

Name \*

Priya Nagari

USN \*

4AL18CS063

Section \*

☐ 4th A

☒ 4th B

Start

Type here to search

10:42 25-06-2020

**1.Problem Statement: Write a C Program to reverse the rows in a 2d Array.**

**Input:** arr[][] =  
{ {1, 2, 3},  
{4, 5, 6},  
{7, 8, 9} }

**Output:**

3 2 1  
6 5 4  
9 8 7

**Input:** arr[][] =  
{ {1, 2},  
{4, 5},  
{7, 8},  
{9, 10} }

**Output:**

2 1  
5 4  
8 7  
10 9

The screenshot shows a GitHub repository page for 'alvas-education-foundation / Priya\_Nagari'. The repository is generated from 'alvas-education-foundation/progress\_template'. The main branch is 'master'. The file 'C\_PROGRAMS / 2Darrayreverseing\_row.c' is selected, showing its commit history and contributors. The code is a C program that takes a 2D array of integers as input and prints the elements of each row in reverse order. The code is as follows:

```
1 #include<stdio.h>
2 int main()
3 {
4     int a[10][10],i,n,m,j;
5     printf("Enter Row And Column Size: ");
6     scanf("%d%d",&m,&n);
7     printf("Enter The Matrix: \n");
8     for(i=0;i<n;i++)
9     {
10         for(j=0;j<n;j++)
11         {
12             scanf("%d",&a[i][j]);
13         }
14     }
15     printf("Matrix After Reversing The Row: \n");
16     for(i=0;i<n;i++)
17     {
18         for(j=n-1;j>=0;j--)
19         {
```