

DAILY ONLINE ACTIVITIES SUMMARY

Date:	25/05/2020	Name:	Priya Nagari
Sem & Sec	Fourth SEM section B	USN:	4AL18CS063
Online Test Summary			
Subject	No test		
Max. Marks	—	Score	—
Certification Course Summary			
Course	The complete Android app development Masterclass:Build apps		
Certificate Provider	Udemy	Duration	29 hours
Coding Challenges			
Problem Statement: 1.C program to implement short time remaining first .			
Status:			
Uploaded the report in Github		YES	
If yes Repository name		Priya_Nagari link: https://github.com/alvas-education-foundation/Priya_Nagari	
Uploaded the report in slack		YES	

Online Test Details:

Today there was no test because of Ramzan holiday.

Certification Course Details:

Name of the course: The complete Android app development Masterclass: Build apps

Certificate Provider: Udemy

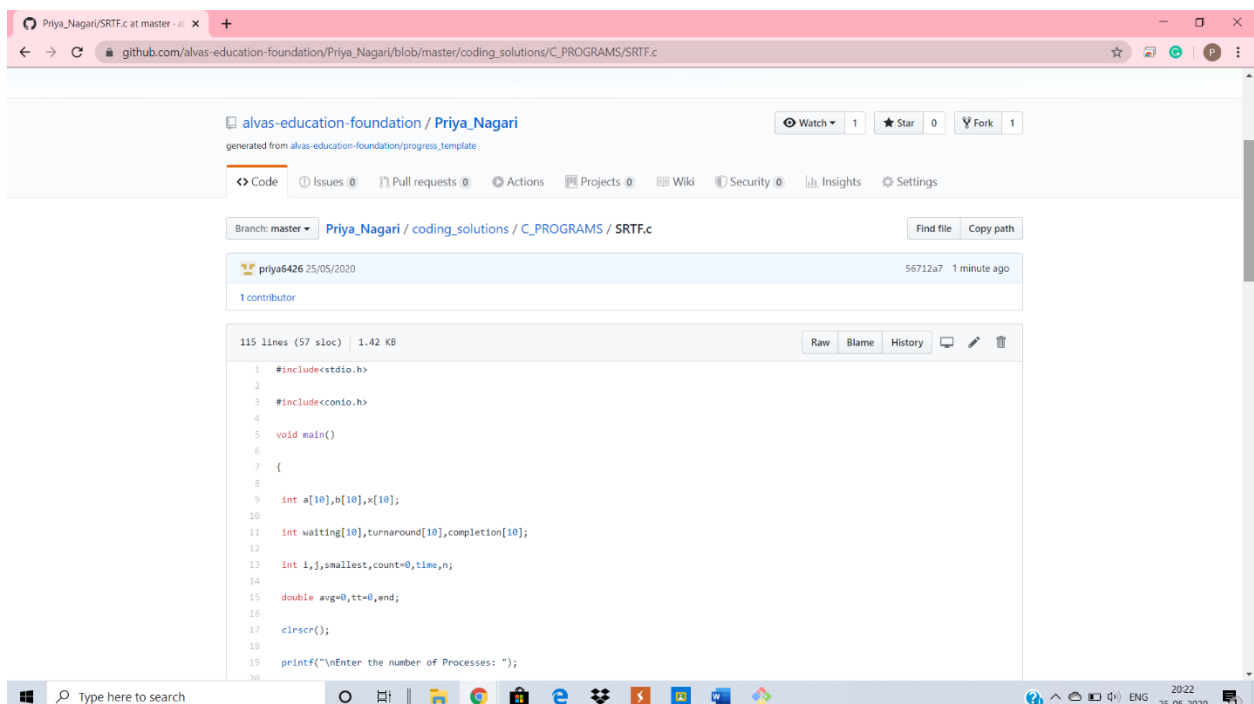
total duration is 29 hours.

Today I just practiced whatever I done in the previous classes and I installed virtual machine for android app development .

Online Coding Details:

1. Write a C to implement short time remaining first (SRTF)

Solution: uploaded in git hub.



```
1 #include<stdio.h>
2
3 #include<conio.h>
4
5 void main()
6
7 {
8
9     int a[10],b[10],x[10];
10
11     int waiting[10],turnaround[10],completion[10];
12
13     int i,j,smallest,count=0,time,n;
14
15     double avg=0,tt=0,end;
16
17     clrscr();
18
19     printf("\nEnter the number of Processes: ");
20
```