Output of FCFS:-

```
Enter the no of process:- 3
Enter arrival time of process[1]:-0
Enter burst time of process[1]:-9
```

```
Enter arrival time of process[2]:-0
Enter burst time of process[2]:-24
```

Enter arrival time of process[3]:-0
Enter burst time of process[3]:-1

```
Solution: -
Pno At
               Bt
                     Ct
                              TAT
                                     Wt
1
        0
               9
                      9
                              9
                                     0
                              33
                                     9
2
        0
               24
                      33
        0
                      34
                              34
                                     33
Avg TAT = 25.333334
Avg WT = 14.0
PS C:\Users\KIIT\OneDrive - kiit.ac.in>
```

Output of Round Robin:-

```
Enter the number of processes and time quantum: 3 2
Enter id, arrival time, burst time: 1 0 4
2 1 2
3 2 4
Pid AT BT CT TAT WT RT
P1 0 4 8 8 4 0
P2 1 2 4 3 1 1
P3 2 4 10 8 4 2
Avg TAT:- 6.333
Avg WT:- 3.000
```