

```
int main () {
    int n,i,j;
    printf("Enter number of processes:");
    scanf("%d",&n);
    int at[n],bt[n],ct[n],tat[n],wt[n];
    for(i=0;i<n;i++) {
        printf("Enter Arrival Time and Burst Time for P%d:",i+1);
        scanf("%d%d",&at[i],&bt[i]);
    }
    float total_tat=0,total_wt=0;
    ct[0] = at[0]+bt[0];
    for(i=1;i<n;i++) {
        if(ct[i-1]<at[i])
            ct[i] = at[i] + bt[i];
        else
            ct[i]=ct[i-1]+bt[i];
    }
    for(i=0;i<n;i++) {
        tat[i]=ct[i]-at[i];
        wt[i]=tat[i]-bt[i];
        total_tat += tat[i];
        total_wt += wt[i];
    }
    printf("\nAverage Turnaround Time:%.2f",total_tat /n);
    printf("\nAverage Waiting Time:%.2f",total_wt /n);
    return 0;
}
```

```
nithyasri@nithyasri-QEMU-Virtual-Machine:~/shell/pc/pc/pc/pc$ ls
a.out  backup  first.sh  nithya.sh  ntihya.sh  prod.c  script.awk
nithyasri@nithyasri-QEMU-Virtual-Machine:~/shell/pc/pc/pc/pc$ vi fcfs.c
nithyasri@nithyasri-QEMU-Virtual-Machine:~/shell/pc/pc/pc/pc$ gcc fcfs.c
nithyasri@nithyasri-QEMU-Virtual-Machine:~/shell/pc/pc/pc/pc$ ./a.out
```

Enter number of processes:6

Enter Arrival Time and Burst Time for P1:4

3

Enter Arrival Time and Burst Time for P2:5

8

Enter Arrival Time and Burst Time for P3:8

4

Enter Arrival Time and Burst Time for P4:9

5

Enter Arrival Time and Burst Time for P5:2

67

Enter Arrival Time and Burst Time for P6:5

3

Average Turnaround Time:36.17