EXP:6

```
#include<stdio.h>
struct process
  int WT,AT,BT,TAT,PT;
};
struct process a[10];
int main()
  int n,temp[10],t,count=0,short_p;
  float total_WT=0,total_TAT=0,Avg_WT,Avg_TAT;
  printf("Enter the number of the process\n");
  scanf("%d",&n);
  printf("Enter the arrival time , burst time and priority of the process\n");
  printf("AT BT PT\n");
  for(int i=0;i<n;i++)
    scanf("%d%d%d",&a[i].AT,&a[i].BT,&a[i].PT);
    // copying the burst time in
    // a temp array fot futher use
    temp[i]=a[i].BT;
  }
  // we initialize the burst time
  // of a process with maximum
  a[9].PT=10000;
  for(t=0;count!=n;t++)
    short_p=9;
    for(int i=0;i<n;i++)
      if(a[short_p].PT>a[i].PT && a[i].AT<=t && a[i].BT>0)
        short_p=i;
      }
    }
    a[short_p].BT=a[short_p].BT-1;
    // if any process is completed
    if(a[short_p].BT==0)
      // one process is completed
```

```
a[short_p].WT=t+1-a[short_p].AT-temp[short_p];
     a[short_p].TAT=t+1-a[short_p].AT;
     // total calculation
     total_WT=total_WT+a[short_p].WT;
     total_TAT=total_TAT+a[short_p].TAT;
   }
 }
 Avg_WT=total_WT/n;
 Avg_TAT=total_TAT/n;
 // printing of the answer
 printf("ID WT TAT\n");
 for(int i=0;i<n;i++)
 {
   printf("%d %d\t%d\n",i+1,a[i].WT,a[i].TAT);
 }
 printf("Avg waiting time of the process is %f\n",Avg_WT);
 printf("Avg turn around time of the process is %f\n",Avg_TAT);
 return 0;
}
Enter total number of processes(maximum 20):3
Enter Process Burst TimenP[1]:2
P[2]:5
P[3]:2
Process
                     Burst TimetWaiting TimetTurnaround Time
P[1]
                     2
P[2]
                     5
                                                              7
                     2
                                                              9
P[3]
Average Waiting Time:3
Average Turnaround Time:6
Process exited after 3.822 seconds with return value 0
Press any key to continue . . .
```

// so count increases by 1

count++;