DT-22019 OS LAB:

Q1.)Implement the First Come First Serve code and paste the output be low

```
#include<stdio.h>
  #include<conio.h>
  #define max 30
pvoid main(){
      int i,j,n,bt[max],wt[max],tat[max];
      float awt=0, atat=0;
      system("cls");
      printf("\nEnter the number of processes: ");
          scanf("%d", &n);
          printf("Enter Burst Time for Process:");
曱
          for(i=0;i<n;i++){
          scanf("%d", &bt[i]);
          printf("process\t burst time\t waiting time\t turn around time\n");
P
          for(i=0;i<n;i++){
              wt[i]=0;
              tat[i]=0;
申
              for(j=0;j<i;j++){
                  wt[i]=wt[i]+bt[j];
              tat[i]=wt[i]+bt[i];
              awt=awt+wt[i];
              atat=atat+tat[i];
              printf("%d\t%d\t\t%d\t\t%d\n",i+1,bt[i],wt[i],tat[i]);
          awt=awt/n;
          atat=atat/n;
          printf("Avarage waiting time = %f\n",awt);
          printf("Avarage turn around time = %f\n",atat);
          getch();
```

```
E:\LAB\lab1Q1.exe
Enter the number of processes: 4
Enter Burst Time for Process:3 2 3 1
process burst time
                                        turn around time
                         waiting time
                                        5
        2
                        5
        3
                                        8
        1
                        8
                                        9
Avarage waiting time = 4.000000
Avarage turn around time = 6.250000
```

q2.Implement the Shortest Job First code and paste the output below.

```
#include<stdio.h>
  #include<conio.h>
  #define max 30
□ void main(){
      int j,i,n,t,p[max],bt[max],wt[max],tat[max];
      float awt=0,atat=0;
      //clrscr();
      printf("Enter the number of process:");
      scanf("%d",&n);
      printf("Enter the process number:");
      for (i=0;i<n;i++)
      {
          scanf("%d",&p[i]);
      printf("Enter the burst time of the processes: ");
      for(int i=0;i<n;i++)
          scanf("%d",&bt[i]);
      for(i=0;i<n;i++)
          for(j=0;j<n-i-1;j++)
              if(bt[j]>bt[j+1])
                  t=bt[j];
                  bt[j]=bt[j+1];
                  bt[j+1]=t;
                  t=p[j];
                   p[j]=p[j+1];
                   p[j+1]=t;
```

```
printf("process\t burst time\t waiting time\t turn around time\n");
for(i=0;i<n;i++)
{
    wt[i]=0;
    tat[i]=0;
    for(j=0;j<i;j++){
        wt[i]=wt[i]+bt[j];
}

    tat[i]=wt[i]+bt[i];
    awt=awt+wt[i];
    atat=atat+tat[i];
    printf("%d\t %d\t\t %d\t\t %d\n",p[i],bt[i],wt[i],tat[i]);
}
awt=awt/n;
atat=atat/n;
printf("Avarage waiting time = %f\n",awt);
printf("Avarage turn around time = %f\n",atat);
getch();</pre>
```

E:\LAB\lab2q2.exe

```
Enter the number of process:4
Enter the process number:1 2 3 4
Enter the burst time of the processes: 3 2 4 1
                         waiting time
process burst time
                                         turn around time
         1
                         0
                                          1
         2
                         1
                                          3
                                         6
         3
                         3
         4
                                          10
                         6
Avarage waiting time = 2.500000
Avarage turn around time = 5.000000
```