

WEEK 1

Write a C program to simulate the following non-pre-emptive CPU scheduling algorithm to find turnaround time and waiting time.

FCFS

SJF (pre-emptive & Non-pre-emptive)

CODE:

```
#include <stdio.h>
int at[10], pt[10], ia, ip, n;
int tat[10], wt[10], it, iw, pos, j, i;
float atat = 0, awt = 0;
void fcfs()
{
    int t;
    printf("Enter number of processes: ");
    scanf("%d", &n);

    printf("Enter arrival times:\n");
    for (ia = 0; ia < n; ia++)
        scanf("%d", &at[ia]);

    printf("Enter process times:\n");
    for (ip = 0; ip < n; ip++)
        scanf("%d", &pt[ip]);

    if (at[0] == at[1])
    {
        t = pt[1];
        pt[1] = pt[0];
        pt[0] = t;
    }

    if (at[0] != 0)
        tat[0] = at[0];

    for (it = 0; it < n; it++)
        tat[it] = 0;

    int i = 0;
    for (it = 0; it < n; it++)
    {
        while (i <= it)
```

```

        tat[it] += pt[i++];
        i = 0;
    }

for (it = 0; it < n; it++)
    tat[it] = tat[it] - at[it];

for (ia = 0; ia < n; ia++)
    wt[ia] = tat[ia] - pt[ia];

for (i = 0; i < n; i++)
{
    atat += tat[i];
    awt += wt[i];
}

atat = atat / n;
awt = awt / n;

for (i = 0; i < n; i++)
{
    printf("P%d\t%d\t%d\n", i, tat[i], wt[i]);
}

printf("Average TAT=%.2f\nAverage WT=%.2f\n", atat, awt);
}

void srtf()
{
    int rt[10], endTime, i, smallest;
    int remain = 0, time, sum_wait = 0, sum_turnaround = 0;
    printf("Enter no of Processes : ");
    scanf("%d", &n);
    printf("Enter arrival times\n");
    for (i = 0; i < n; i++)
    {
        scanf("%d", &at[i]);
    }
    printf("Enter Process times \n");
    for (i = 0; i < n; i++)
    {
        scanf("%d", &pt[i]);
        rt[i] = pt[i];
    }
    rt[9] = 9999;
    for (time = 0; remain != n; time++)

```

```

{
    smallest = 9;
    for (i = 0; i < n; i++)
    {
        if (at[i] <= time && rt[i] < rt[smallest] && rt[i] > 0)
        {
            smallest = i;
        }
    }
    rt[smallest]--;
    if (rt[smallest] == 0)
    {
        remain++;
        endTime = time + 1;
        printf("\nP%d %d %d", smallest + 1, endTime - at[smallest], endTime - pt[smallest] -
at[smallest]);
        sum_wait += endTime - pt[smallest] - at[smallest];
        sum_turnaround += endTime - at[smallest];
    }
}
printf("\n\nAverage waiting time = %f\n", sum_wait * 1.0 / n);
printf("Average Turnaround time = %f", sum_turnaround * 1.0 / n);
}

void sjf()
{
    int completed = 0;
    int currentTime = 0;
    int complete[n], ct[n];

    printf("Enter number of processes: ");
    scanf("%d", &n);

    printf("Enter arrival times:\n");
    for (int ia = 0; ia < n; ia++)
        scanf("%d", &at[ia]);

    printf("Enter process times:\n");
    for (int ip = 0; ip < n; ip++)
        scanf("%d", &pt[ip]);

    for (int i = 0; i < n; i++)
    {
        complete[i] = 0;
        ct[i] = 0;
    }
}

```

```

while (completed != n)
{
    int shortest = -1;
    int min_bt = 9999;

    for (int i = 0; i < n; i++)
    {
        if (at[i] <= currentTime && complete[i] == 0)
        {
            if (pt[i] < min_bt)
            {
                min_bt = pt[i];
                shortest = i;
            }
            if (pt[i] == min_bt)
            {
                if (at[i] < at[shortest])
                {
                    shortest = i;
                }
            }
        }
    }

    if (shortest == -1)
    {
        currentTime++;
    }
    else
    {
        ct[shortest] = currentTime + pt[shortest];
        tat[shortest] = ct[shortest] - at[shortest];
        wt[shortest] = tat[shortest] - pt[shortest];
        complete[shortest] = 1;
        completed++;
        currentTime = ct[shortest];
    }
}

for (int i = 0; i < n; i++)
{
    atat += tat[i];
    awt += wt[i];
}

```

```

atat = atat / n;
awt = awt / n;

for (int i = 0; i < n; i++)
{
    printf("P%d\t%d\t%d\n", i, tat[i], wt[i]);
}

printf("\nAverage TAT = %f\nAverage WT = %f\n", atat, awt);
}

void main()
{
    int op = 1, x;
    printf("1.FCFS \n2.SJF \n3.SRTF\n");
    scanf("%d", &x);
    switch (x)
    {
        case 1:
            fcfs();
            break;
        case 2:
            sjf();
            break;
        case 3:
            srtf();
            break;
        default:
            printf("Invalid option \n");
    }
}

```

OBSERVATION :

RANKA
DATE / /
PAGE / /

Lab. 1

Write to C program to simulate FCFS, SJF and SRTF.

```
#include <stdio.h>
#include <conio.h>

int at[10], pt[10], ia, ip, n;
int tat[10], wt[10], it, i, pos, j, i;
float atat = 0, awt = 0;

void fcfs()
{
    int t,
    printf("Enter number of processes:");
    scanf("%d", &n);
    printf("Enter arrival time");
    for (ia=0; ia<n; ia++)
        scanf("%d", &at[ia]);
    printf("Enter process time");
    for (ip=0; ip<n; ip++)
        scanf("%d", &pt[ip]);
    if (at[0] == at[1])
    {
        t = pt[1];
        pt[1] = pt[0];
        pt[0] = t;
    }
}
```

RANKA
DATE / /
PAGE / /

```
t = at[0]
tat[0] = at[0];
for (it=0; it<n; it++)
    tat[it] = 0;
int i = 0;
for (it=0; it<n; it++)
{
    while (i < it)
        tat[i] += pt[i];
    i = 0;
}
for (it=0; it<n; it++)
    tat[it] = tat[it] - at[it];
for (ia=0; ia<n; ia++)
    wt[ia] = tat[ia] - pt[ia];
for (i=0; i<n; i++)
{
    atat += tat[i];
    awt += wt[i];
}
atat = atat/n;
awt = awt/n;
for (i=0; i<n; i++)
{
    printf("P%d %d %d %d %d", i, tat[i], wt[i]);
}
printf("Average TAT = %.2f\n Average wt = %.2f", awt, atat);
}
```

RANKA
DATE / /
PAGE

```

Void Srtf()
{
    int rt[0], endtime, i, smallest, at[10], pt[10];
    int remain=0, time, ttot=0, ttat=0;
    printf("Enter no. of processes:");
    scanf("%d", &n);
    printf("Enter the arrival time:");
    for(i=0; i<n; i++)
    {
        scanf("%d", &at[i]);
        printf("Enter the process time:");
        for(j=0; j<n; j++)
        {
            scanf("%d", &pt[j]);
            rt[j] = pt[j];
        }
    }
    for(time=0; remain!=n; time++)
    {
        for(i=0; i<n; i++)
        {
            if(at[i] <= time && rt[i] < rt[smallest] && rt[i]>0)
            {
                smallest=i;
            }
        }
        rt[smallest]--;
        if(rt[smallest]==0)
        {
            remain++;
            endtime = time+1;
            printf("P%d %d %d", smallest+1, endtime-
                at[smallest], endtime-pt[smallest]-at[smallest]);
        }
    }
}

```

RANKA
DATE / /
PAGE

```

ttot+=endtime - pt[smallest] - at[smallest];
ttat+=endtime - at[smallest];
}
printf("Average waiting time = %f", ttot*1.0/n);
printf("Average TAT = %f", ttat/n);
}

void SJF()
{
    int completed_time=0;
    int current_time=0;
    int compu[n], ct[n];
    printf("Enter number of processes:");
    scanf("%d", &n);
    printf("Enter the arrival time:");
    for(i=0; i<n; i++)
    {
        scanf("%d", &at[i]);
        printf("Enter the process time:");
        for(ip=0; ip<n; ip++)
        {
            scanf("%d", &pt[ip]);
        }
    }
    if(at[0]==at[1])
    {
        t=pt[1];
        pt[1]=pt[0];
        pt[0]=t;
    }
    if(at[0]==0)
    {
        tat[0]=at[0];
    }
}

```

```

RANKA
DATE / / PAGE / /
for (int i=0; i<n; i++)
{
    if (compl[i] == 0)
        ct[i] = 0;
}
while (compl[i] != n)
{
    for (int i=0; i<n; i++)
    {
        if ((at[i] <= current_time) && compl[i] == 0)
        {
            if (pt[i] < min_bt)
            {
                min_bt = pt[i];
                shortest = i;
            }
            if (pt[i] == min_bt)
            {
                if (at[i] < at[shortest])
                    shortest = i;
            }
        }
    }
    if (shortest == -1)
        current_time++;
}

```

```

RANKA
DATE / / PAGE / /
ct[shortest] = current_time + pt[shortest]
tat[shortest] = ct[shortest] - at[shortest]
wt[shortest] = tat[shortest] - pt[shortest]
compl[shortest] = 1;
compl++++;
current_time = ct[shortest];
for (int i=0; i<n; i++)
{
    atat += tat[i];
    awt += wt[i];
}
atat = atat/n;
awt = awt/n;
for (int i=0; i<n; i++)
{
    printf("%d,%d\t%d\t%d\n", i, tat[i], wt[i]);
}
printf("In Average TAT = %f In Average WAT = %f\n", atat, awt);
void main()
{
    int op = 1, x;
    printf("1. FCFS\n 2. SJF\n 3. SRTF\n");
    scanf("%d", &x);
    switch(x)
    {

```


OUTPUT:

```
PS D:\VS Code\OS> cd "d:\VS Code\OS\" ; if ($?) { gcc os.c -o os } ; if ($?) { .\os }
1.FCFS
2.SJF
3.SRTF
1
Enter number of processes: 3
Enter arrival times:
0 0 1
Enter process times:
8 4 1
P0      4      0
P1      12     4
P2      12    11
Average TAT=9.33
Average WT=5.00
```

```
PS D:\VS Code\OS> cd "d:\VS Code\OS\" ; if ($?) { gcc os.c -o os } ; if ($?) { .\os }
1.FCFS
2.SJF
3.SRTF
2
Enter number of processes: 3
Enter arrival times:
0 0 1
Enter process times:
8 4 1
P0      13     5
P1      4      0
P2      4      3
Average TAT = 7.000000
Average WT = 2.666667
PS D:\VS Code\OS>
```

```
PS D:\VS Code\OS> cd "d:\VS Code\OS\" ; if ($?) { gcc os.c -o os } ; if ($?) { .\os }
1.FCFS
2.SJF
3.SRTF
3
Enter no of Processes : 3
Enter arrival times
0 0 1
Enter Process times
8 4 1
P3  1  0
P2  5  1
P1  13  5
Average waiting time = 2.000000
Average Turnaround time = 6.333333
PS D:\VS Code\OS>
```