REG NO: 230701024

# **EXP 6A: FCFS**

### PROGRAM:

**EXP NO: 06** 

```
void calculate_fcfs(int burst_time[], int n, int waiting_time[], int turnaround_time[]) {
    int total_waiting_time = 0, total_turnaround_time = 0;
   waiting time[0] = 0;
    for (int i = 1; i < n; i++) {
        waiting time[i] = burst time[i - 1] + waiting time[i - 1];
        turnaround_time[i] = burst_time[i] + waiting_time[i];
        total waiting time += waiting time[i];
        total turnaround time += turnaround time[i];
   printf("Process\tBurst Time\tWaiting Time\tTurnaround Time\n");
        printf("%d\t\t%d\t\t%d\t\t%d\t\t%d\n", i, burst time[i], waiting time[i], turnaround time[i]);
   printf("\nAverage waiting time: %.2f\n", (float)total_waiting_time / n);
printf("Average turnaround time: %.2f\n", (float)total_turnaround_time / n);
int main() {
   int n;
   printf("Enter the number of processes: ");
   scanf("%d", &n);
   int burst time[n];
   int waiting_time[n];
   int turnaround time[n];
   printf("Enter the burst time of the processes:\n");
        scanf("%d", &burst time[i]);
   calculate fcfs(burst time, n, waiting time, turnaround time);
   return 0;
```

#### **OUTPUT:**

```
[cse66@localhost ~]$ vi fcfs.c
[cse66@localhost ~]$ gcc fcfs.c -o fcfs
[cse66@localhost ~]$ ./fcfs
Enter the number of processes: 3
Enter the burst time of the processes: 23 4 4
Process Burst Time Waiting Time Turnaround Time
0 23 0 23
1 4 23 27
2 4 27 31

Average waiting time: 16.67
Average turnaround time: 27.00
[cse66@localhost ~]$
```

## EXP 6B: SJF

## PROGRAM:

```
include <stdio.h>
void main() {
   int n, i, j, temp;
    float avg_wt = 0, avg_tat = 0;
    printf("Enter the number of processes: ");
    scanf ("%d", &n);
    int bt[n], wt[n], tat[n], p[n];
    printf("Enter the burst time of the processes: \n");
    for (i = 0; i < n; i++) {
        scanf("%d", &bt[i]);
        p[i] = i + 1;
    // Sorting based on burst time (SJF Scheduling)
    for (i = 0; i < n - 1; i++) {
        for (j = i + 1; j < n; j++) {
    if (bt[i] > bt[j]) (
                // Swap burst time
                temp = bt[i];
                bt[i] = bt[j];
                bt[j] = temp;
                 // Swap process number
                temp = p[i];
                p[i] = p[j];
                p[j] = temp;
```

```
wt[0] = 0; // First process has zero waiting time

for (i = 1; i < n; i++) {
    wt[i] = wt[i - 1] + bt[i - 1];
    avg_wt += wt[i];
}

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

avg_wt /= n;
avg_tat /= n;

printf("\nProcess Burst Time Waiting Time Turnaround Time\n");
    for (i = 0; i < n; i++) {
        printf(" \address Ad\t \address \address
```

## **OUTPUT:**

```
[cse66@localhost ~]$ vi sjf.c
[cse66@localhost ~]$ ./a.out
Enter number of process: 4
Enter Burst Time:
P1: 4
P2: 5
P3: 6
P4: 7
P
                         TAT
         BT
                WT
                 0
P1
         4
                         4
P2
         5
                 4
                         9
P3
         6
                 9
                         15
P4
         7
                 15
                         22
Average Waiting Time= 7.000000
Average Turnaround Time= 12.500000
```

**EXP NO: 6C PRIORITY** 

```
include <stdio.h>
struct Process {
    int id;
             // Burst Time
   int wt; // Waiting Time
int tat; // Turnaround Time
void swap(struct Process *a, struct Process *b) {
   struct Process temp = *a;
    *a = *b;
    *b = temp;
// Function to sort processes based on priority (Higher priority first)
roid sortProcesses(struct Process proc[], int n) {
    for (int i = 0; i < n - 1; i++) {
        for (int j = i + 1; j < n; j++) {
   if (proc[i].priority > proc[j].priority) {
                 swap(&proc[i], &proc[j]);
 / Function to calculate waiting time and turnaround time
roid calculateTimes(struct Process proc[], int n) {
    proc[0].wt = 0; // First process has zero waiting time
    for (int i = 1; i < n; i++) {
        proc[i].wt = proc[i - 1].wt + proc[i - 1].bt;
        proc[i].tat = proc[i].wt + proc[i].bt;
```

```
void displayResults(struct Process proc[], int n) {
   int total_wr= 0, total_tat = 0;
   printf("wnoresylburst Time\tPriority\tWaiting Time\tTurnaround Time\n");
   for (int i = 0; i < n; i++) {
      printf("Pad\tad\tad\tad\tad\tad\n", proc[i].id, proc[i].bt, proc[i].priority, proc[i].wt, proc[i].tat);
      total_wt += proc[i].wt;
      total_tat += proc[i].tat;
}

printf("\naverage Waiting Time = %.2f\n", (float)total_wt / n);
printf("\naverage Turnaround Time = %.2f\n", (float)total_tat / n);
}

int main() {
   int n;

printf("Enter the number of processes: ");
   scanf("%d", sn);

struct Process proc[n];

for (int i = 0; i < n; i++) {
      printf("\nap(\dag{ta})\n", i + 1);
      printf(\dag{ta})\n", i + 1);
```

## **OUTPUT**

```
Enter the number of processes: 4
P[1]
Burst Time: 6
Priority: 3
P[2]
Burst Time: 2
Priority: 2
P[3]
Burst Time: 4
Priority: 1
P[4]
Burst Time: 6
Priority: 4
Process Burst Time Priority
                                     Waiting Time Turnaround Time
P3
P2
P1
P4
Average Waiting Time = 5.50
Average Turnaround Time = 10.00
```

**EXP NO: 6D ROUND ROBIN** 

#### **PROGRAM**

```
include <stdio.h>
struct Process (
    int at; // Arrival Time
    int bt; // Burst Time
int wt; // Waiting Time
int tat; // Turnaround Time
// Function to implement Round Robin Scheduling
void roundRobinScheduling(struct Process proc[], int n, int quantum) {
    int rem bt[n]; // Array to store remaining burst times int t = 0; // Current time
    int done;
    // Initialize remaining burst times
    for (int i = 0; i < n; i++) {
        rem_bt[i] = proc[i].bt;
proc[i].wt = 0; // Initialize waiting time to zero
    // Keep executing processes in a cyclic manner
        done = 1;
        for (int i = 0; i < n; i++) {
             if (rem bt[i] > 0) {
                  done = 0; // There is a pending process
                  if (rem bt[i] > quantum) {
                      t += quantum;
                      rem_bt[i] -= quantum;
                  } else { // Last cycle for this process
                      t += rem_bt[i];
                      proc[i].wt = t - proc[i].bt - proc[i].at;
                      rem_bt[i] = 0;
    } while (!done);
```

```
for (int i = 0; i < n; i++) {
    proc[i].tat = proc[i].wt + proc[i].bt;
}

void displayResults(struct Process proc[], int n) {
    int total_wt = 0, total_tat = 0;
    printf("\nProcess'\tarrival Time\tBurst Time\tWaiting Time\tTurnaround Time\n");
    for (int i = 0; i < n; i++) {
        printf("Prod\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\t\tstal\tstal\tstal\t\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\tstal\ts
```

#### **OUTPUT**

```
Enter the number of processes: 4
P[1]
Arrival Time: 0
Burst Time: 3
Arrival Time: 1
Burst Time: 7
P[3]
Arrival Time: 2
Burst Time: 5
P[4]
Arrival Time: 3
Burst Time: 6
Enter Time Quantum: 3
Process Arrival Time
                        Burst Time
                                         Waiting Time
                                                         Turnaround Time
Pl
P2
                                                         20
P3
        2
                                                         15
P4
Average Waiting Time = 8.50
Average Turnaround Time = 13.75
```