SCHEDULING ALGORITHM

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CLASS: CSE A

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FIRST COME FIRST SERVE (FCFS) Scheduling

```
// File: fcfs.c
#include <stdio.h>
         int n, i;
float total_wt = 0, total_tat = 0;
         // Get the number of processes
printf("Enter the number of processes: ");
scanf("%d", &n);
          // Read the burst times
          printf("Enter the burst time of the processes: \n");
for (i = 0; i < n; i++) {
    scanf("%d", &bt[i]);</pre>
          // Calculate waiting time and turnaround time
wt[0] = 0; // First process has 0 waiting time
tat[0] = bt[0]; // Turnaround time for the first process is its burst time
          for (i = 1; i < n; i++) {  wt[i] = bt[i-1] + wt[i-1]; \hspace{1em} // \hspace{1em} Waiting \hspace{1em} time = sum \hspace{1em} of \hspace{1em} previous \hspace{1em} burst \hspace{1em} time \\ tat[i] = wt[i] + bt[i]; \hspace{1em} // \hspace{1em} Turnaround \hspace{1em} time = waiting \hspace{1em} time + \hspace{1em} burst \hspace{1em} time 
        // Display the results
printf("Process\tBurst Time\tWaiting Time\tTurn Around Time\n");
for (i = 0; i < n; i++) {
   total_wt += wt[i];
   total_tat += tat[i];
   printf("%d\t\t%d\t\t%d\n", i, bt[i], wt[i], tat[i]);
}</pre>
         // Display averages
printf("Average waiting time is: %.2f\n", total_wt/n);
printf("Average Turn around Time is: %.2f\n", total_tat/n);
liveuser@localhost-live:~$ gcc fcfs.c -o fcfs
liveuser@localhost-live:~$ ./fcfs
Enter the number of processes: 3
24 3 3
                                                   Waiting Time
Process Burst Time
                                                                                               Turn Around Time
                                                                           θ
24
Average waiting time is: 17.00
Average Turn around Time is: 27.00
liveuser@localhost-live:~$
```

SHORTEST JOB FIRST (SJF) Scheduling

```
liveuser
    \oplus
                                                                                                   liveuser@localhost-live:~
                                                                                                                                                                                                                                                                                                                                                                                         liveuser
liveuser@localhost-live:~$ cat >sjf.c
// File: sjf.c
#include <stdio.h>
struct Process {
   int pid;
   int burst_time;
   int waiting_time;
   int turnaround_time;
int main() {
   int n, i, j;
   float total_wt = 0, total_tat = 0;
          // Get the number of processes
printf("Enter the number of processes: ");
scanf("%d", &n);
           struct Process proc[n];
          // Read the burst times
printf("Enter the burst time of the processes: \n");
for (i = 0; i < n; i++) {
   proc[i].pid = i;
   scanf("%d", &proc[i].burst_time);</pre>
          // Sort processes based on burst time

for (i = 0; i < n-1; i++) {
	for (j = i+1; j < n; j++) {
		if (proc[i].burst_time > proc[j].burst_time) {
			struct Process temp = proc[i];
			proc[i] = proc[j];
			proc[j] = temp;
	}
           // Calculate waiting time and turnaround time
proc[0].waiting_time = 0;
proc[0].turnaround_time = proc[0].burst_time;
           for (i = 1; i < n; i++) {
    proc[i].waiting_time = proc[i-1].waiting_time + proc[i-1].burst_time;
    proc[i].turnaround_time = proc[i].waiting_time + proc[i].burst_time;</pre>
           // Display results
printf("Process\tBurst Time\tWaiting Time\tTurn Around Time\n");
for (i = 0; i < n; i++) {
    total_wt += proc[i].waiting_time;
    total_tat += proc[i].turnaround_time;
    printf("%d\t\t%d\t\t%d\t\t%d\n", proc[i].pid, proc[i].burst_time, proc[i].waiting_time, proc[i].turnaround_time);</pre>
           // Display averages printf("Average waiting time is: \%.2f\n", total_wt/n); printf("Average Turn around Time is: \%.2f\n", total_tat/n);
return 0;

Liveuser@localhost-live:-$ gcc sjf.c -o sjf
Liveuser@localhost-live:-$ ./sjf
Enter the number of processes: 4
Enter the burst time of the processes: 8 4 9 5
Process Burst Time Waiting Time Turn Around Time 1
4 8 4 9
5 9 17
17 26
   y 9 17
kverage waiting time is: 7.50
kverage Turn around Time is: 14.80
```

PRIORITY Scheduling

```
livewreflocabest-live:-& cat opriority.c
// Title priority.c
```

```
// Display averages
printf("Average waiting time is: %.2f\n", total_wt/n);
printf("Average Turn around Time is: %.2f\n", total_tat/n);

return 0;
}
liveuser@localhost-live:~$ gcc priority.c -o priority
liveuser@localhost-live:~$ ./priority
Enter the number of processes: 3
Enter the burst time and priority of the processes:
Process 0 - Burst Time: 4
Process 0 - Priority: 2
Process 1 - Burst Time: 6
Process 1 - Priority: 1
Process 2 - Burst Time: 8
Process 2 - Burst Time: 8
Process 2 - Priority: 1
Process 2 - Priority: 3
Process 2 - Priority: 3
Process 2 - Priority: 3
Process 3 - Burst Time 8
Process 4 - Burst Time 8
Process 5 - Priority: 8
Average waiting time is: 5.33
Average waiting time is: 5.33
Average Turn around Time is: 11.33
Liveuser@localhost-live:~$
```

ROUND ROBIN (RR) Scheduling

```
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 liveuser@localhost-live:~$ cat > round_robin.c
// File: round_robin.c
#include <stdio.h>
struct Process {
       int pid;
int pid;
int burst_time;
int remaining_time;
int waiting_time;
int turnaround_time;
        int n, quantum, i, t = 0;
float total_wt = 0, total_tat = 0;
       // Get the number of processes and time quantum
printf("Enter the number of processes: ");
scanf("%d", &n);
printf("Enter the time quantum: ");
scanf("%d", &quantum);
        struct Process proc[n];
        // Read the burst times and process IDs
for (i = 0; i < n; i++) {
   proc[i].pid = i;
   printf("Enter burst time for process %d: ", i);
   scanf("%d", &proc[i].burst_time);
   proc[i].remaining_time = proc[i].burst_time;</pre>
       // Display results
printf("Process\tBurst Time\tWaiting Time\tTurnaround Time\n");
for (i = 0; i < n; i++) {
    total_wt += proc[i].waiting_time;
    total_tat += proc[i].turnaround_time;
    printf("%d\t\t%d\t\t%d\t\t%d\t\t%d\n", proc[i].pid, proc[i].burst_time, proc[i].waiting_time, proc[i].turnaround_time);
}</pre>
        // Display averages
        // Display acrosses
printf("Average waiting time is: %.2f\n", total_wt/n);
printf("Average Turnaround Time is: %.2f\n", total_tat/n);
```

```
Liveuser@localhost-live:~$ gcc round_robin.c -o round_robin
liveuser@localhost-live:~$ ./round_robin
Enter the number of processes: 4
Enter the time quantum: 4
Enter burst time for process 0: 5
Enter burst time for process 1: 7
Enter burst time for process 2: 3
Enter burst time for process 3: 6
Process Burst Time Waiting Time Turnaround Time
0 5 11 16
1 7 12 19
2 3 8 11
3 6 15 21
Average waiting time is: 11.50
Average Turnaround Time is: 16.75
```