OS LAB WEEK 4

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Q: Round Robin using C

```
#include <stdio.h>
#define MAX_SIZE 100
struct Process {
  int pid;
  int burst time;
  int remaining time;
  int waiting time;
};
void RoundRobin(struct Process processes[], int n, int
time quantum) {
  int total time = 0;
  int completed = 0;
  int ready_queue[MAX_SIZE];
  int front = 0, rear = -1;
  for (int i = 0; i < n; i++) {
     ready queue[++rear] = i;
  }
  while (completed < n) {
```

```
int current process = ready queue[front++];
     if (processes[current_process].remaining_time > 0) {
       if (processes[current process].remaining time <=
time quantum) {
         total time += processes[current process].remaining time;
          processes[current_process].remaining_time = 0;
       } else {
         total time += time quantum;
          processes[current process].remaining time -=
time_quantum;
       }
       printf("Time %d: Process %d\n", total time,
processes[current process].pid);
     if (processes[current_process].remaining_time == 0) {
       completed++;
       processes[current process].waiting time = total time -
processes[current process].burst time;
    } else {
       ready_queue[++rear] = current_process;
int main() {
  int n;
  int time quantum;
  printf("Enter the number of processes: ");
  scanf("%d", &n);
  printf("Enter the time quantum: ");
```

```
scanf("%d", &time quantum);
  struct Process processes[n];
  for (int i = 0; i < n; i++) {
     printf("Enter burst time for process %d: ", i + 1);
     scanf("%d", &processes[i].burst_time);
     processes[i].remaining_time = processes[i].burst time;
     processes[i].pid = i + 1;
  printf("Scheduling order:\n");
  RoundRobin(processes, n, time_quantum);
  double total waiting time = 0;
  for (int i = 0; i < n; i++) {
     total_waiting_time += processes[i].waiting_time;
  }
  double avg waiting time = total waiting time / n;
  printf("\nAverage Waiting Time: %.2lf\n", avg_waiting_time);
  return 0;
}
```

Output

```
Enter the number of processes: 5
Enter the time quantum: 2
Enter burst time for process 1: 5
Enter burst time for process 2: 3
Enter burst time for process 3: 1
Enter burst time for process 4: 2
Enter burst time for process 5: 3
Scheduling order:
Time 2: Process 1
Time 4: Process 2
Time 5: Process 3
Time 7: Process 4
Time 9: Process 5
Time 11: Process 1
Time 12: Process 2
Time 13: Process 5
Time 14: Process 1
Average Waiting Time: 7.40
...Program finished with exit code 0
Press ENTER to exit console.
```