OPERATING SYSTEM - CS23431 EXP 6(D)

ROUND ROBIN CHEDULING

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```
PROGRAM:
#include <stdio.h>
int main() {
  int n;
  printf("Enter number of processes: ");
  scanf("%d", &n);
  int p[n], a[n], bt[n], temptbt[n], slot;
  printf("Enter process ID, arrival time, burst time for each process:\n");
  for (int i = 0; i < n; i++) {
     scanf("%d %d %d", &p[i], &a[i], &bt[i]);
    temptbt[i] = bt[i];
  }
  printf("Enter quantum time slot: ");
  scanf("%d", &slot);
  int totalwt = 0, totalturn = 0, totaltime = 0;
  int i = 0, count = 0, completed = 0;
  printf("P_ID\tBT\tTAT\tWT\n");
```

```
while (completed != n) {
    if (temptbt[i] \le slot \&\& temptbt[i] > 0) {
       totaltime += temptbt[i];
       temptbt[i] = 0;
       count = 1;
    }
    else if (temptbt[i] > 0) {
       totaltime += slot;
       temptbt[i] -= slot;
    }
    if (temptbt[i] == 0 && count == 1) {
       completed++;
       int tat = totaltime - a[i];
       int wt = totaltime - a[i] - bt[i];
       printf("%d\t%d\t%d\n", p[i], bt[i], tat, wt);
       totalwt += wt;
       totalturn += tat;
       count = 0;
    }
    if (i == n - 1)
       i = 0;
    else
       i++;
  }
```

```
printf("Average waiting time is %d\n", totalwt / n);
  printf("Average turn around time is %d\n", totalturn / n);
  return 0;
}
OUTPUT:
```

```
Enter number of processes: 4
Enter process ID, arrival time, burst time for each process:
4 3 6
Enter quantum time slot: 3
        BT
               TAT
                        WT
               13
                16
                        11
        6
                18
                        12
                21
                        14
Average waiting time is 11
Average turn around time is 17
```