### **OPERATING SYSTEM - CS23431**

# **EXP 6(C)**

### PRIORITY SCHEDULING

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#### **PROGRAM:**

```
#include <stdio.h>
int main() {
int n; printf("Enter Number of Processes: "); scanf("%d", &n);
int pid[n], b[n], p[n];
for (int i = 0; i < n; i++) {
printf("Enter processid Burst Time and Priority Value for Process %d: ", i + 1);
scanf("%d %d %d", &pid[i], &b[i], &p[i]);
for (int i = 0; i < n; i++) {
int max priority = p[i];
int max index = i;
int swapped = 0;
for (int j = i + 1; j < n; j++) {
if (p[j] < max_priority) {</pre>
max_priority = p[j];
max index = j;
swapped = 1;
if (swapped) {
int temp = p[i];
p[i] = p[max\_index];
p[max_index] = temp;
temp = b[i];
b[i] = b[max index];
b[max index] = temp;
```

```
temp = pid[i];
pid[i] = pid[max index];
pid[max_index] = temp;
int wait time = 0, totalwt = 0, totalturn = 0;
printf("P ID\tBT\tWT\tTAT\n");
for (int i = 0; i < n; i++) {
int tat = wait time + b[i];
printf("\%d\t\%d\t\%d\n", pid[i], b[i], wait\_time, tat);
totalwt += wait time;
totalturn += tat;
wait time += b[i];
printf("Average waiting time is %d\n", totalwt / n);
printf("Average turn around time is %d\n", totalturn / n);
return 0;
}
```

## **OUTPUT:**

```
[csel64@fedora ~]$ vi priority.c
[csel64@fedora ~]$ gcc priority.c
[csel64@fedora ~]$ ./a.out
Enter Number of Processes: 4
Enter processid Burst Time and Priority Value for Process 1: 1 6 3
Enter processid Burst Time and Priority Value for Process 2: 2 2 2
Enter processid Burst Time and Priority Value for Process 3: 3 14 1
Enter processid Burst Time and Priority Value for Process 4: 4 6 4
P ID
      BT
              WT
                       TAT
       14
                       14
               14
               16
                       28
Average waiting time is 13
Average turn around time is 20
```