

# Mawlana Bhashani Science and Technology University Lab-Report

Report No : 08

Experiment name : Implementation of SJF Scheduling Algorithm

Course code : ICT-3110

Course title : Operating System Lab.

Date of Performance:

Date of Submission :28/09/2020

# **Submitted by**

Name: Md Sohanur

ID: IT-18011

3<sup>rd</sup> year 1<sup>st</sup> semester

Session: 2017-18

Dept. of ICT

MBSTU.

### **Submitted To**

Nazrul Islam

**Assistant Professor** 

Dept. of ICT

MBSTU.

# i) What is SJF Scheduling Algorithm?

# **Shortest Job First(SJF):**

Shortest Job First scheduling works on the process with the shortest **burst time** or **duration** first.

It is of two types:

- 1. Non Pre-emptive SJF.
- 2. Pre-emptive SJF.

### 1.Non Pre-emptive SJF:

Consider the below processes available in the ready queue for execution, with **arrival time** as 0 for all and given **burst times**.

Process	Burst time
P1	21
P2	3
P3	6
P4	2

In SJF scheduling shortest process is executed first. Hence the GANTT chart will be following:

P4	P2	Р3	P1	
0	2	5	11	32

Process	A.T		W.T=(s.t-a.t) + (s.t-l.c.t)	T.A.T=B.T+W.T	С.Т
P1	0	21	11	32	32

P2	0	3	2	5	5
Р3	0	6	5	11	11
P4	0	2	0	2	2

Average waiting time = 11+2+5+0 = 4.5 ms

Average turn around time = 32+5+11+2 = 12.5 ms

### 2. Pre-emptive SJF:

In Preemptive Shortest Job First Scheduling, jobs are put into ready queue as they arrive, but as a process with short burst time arrives, the existing process is preempted or removed from execution, and the shorter job is executed first.

Process	Arrival time	Burst time
P1	0	21
P2	1	3
Р3	2	6
P4	3	2

In SJF scheduling shortest process is executed first. Hence the GANTT chart will be following:

P1	P2	P2	P2	P4	P3	P1
----	----	----	----	----	----	----

2 0 1 3 4 6 12

32

T.A.T=B.T+W.T W.T=(s.t-a.t)C.T Process A.T B.T + (s.t-l.c.t) P1 0 21 11 32 32 3 3 4 P2 1 0

Р3	2	6	4	10	12
P4	3	2	1	3	6

Average waiting time = 11+0+4+1 = 4.0 ms

Average turn around time = 32+3+10+3 = 12.0 ms

# ii ) Implementation of SJF algorithm in C

The implementation of Preemptive SJF scheduling algorithm in C is given below:

# **Code:**

```
// SHORTEST JOB FIRST (Preemptive) Using
C++ #include <iostream>
#include <algorithm>
#include <cstring>
using namespace std;
typedef struct process
  int at,bt,ct,ta,wt,btt;
  string pro id;
} Schedule;
bool compare(Schedule a, Schedule b)
  return a.at < b.at;
bool compare2(Schedule a, Schedule b)
  return a.bt<b.bt;
int main()
```

```
Schedule pro[10];
int n,i,j,pcom;
double avg wt,avg tat,avg ct,sum wt=0,sum tat=0,sum ct=0;
cout<<"Enter the number of Process:";</pre>
cin>>n;
for(i=0; i<n; i++)
  cout << "Enter the Process id, arrival time, burst
  time:"; cin>>pro[i].pro id>>pro[i].at>>pro[i].bt;
  pro[i].btt=pro[i].bt;
sort(pro,pro+n,compare);
i=0;
pcom=0;
while(pcom<n)
  for(j=0; j<n; j++)
     if(pro[j].at>i)
       break;
   }
  sort(pro,pro+j,compare2);
  if(j>0)
     for(j=0; j< n; j++)
       if(pro[j].bt!=0)
          break;
     if(pro[j].at>i)
       i=pro[j].at;
```

```
}
       pro[i].ct=i+1;
       pro[j].bt--;
     i++;
     pcom=0;
     for(j=0; j<n; j++)
       if(pro[i].bt==0)
          pcom++;
    }
  cout << "Process\tA.T\tB.T\tW.T\tT.A.T\tC.T\n";
  for(i=0; i<n; i++)
     pro[i].ta=pro[i].ct-pro[i].at;
     pro[i].wt=pro[i].ta-pro[i].btt;
     sum wt+=pro[i].wt;
     sum tat+=pro[i].ta;
     sum ct+=pro[i].ct;
     /*Printing the Process id, arrival time, burst time,
     completion time, turn around time, waiting time*/
cout<<pro[i].pro id<<"\t"<<pro[i].at<<"\t"<<pro[i].btt<<"\t"<<pro[i].wt<
<"\t"<<pro[i].ta<<"\t"<<pro[i].ct;
     cout << endl;
  }
  avg wt=sum wt/n;
  avg tat=sum tat/n;
  avg ct=sum ct/n;
  cout<<"Average waiting time:"<<avg wt<<endl;
  cout<<"Average turn around time:"<<avg tat<<endl;</pre>
```

```
cout<<"Average completion time:"<<avg_ct<<endl;
return 0;
}</pre>
```

### **Output:**

```
Enter the number of Process:5
Enter the Process id, arrival time, burst time:pl 0
Enter the Process id, arrival time, burst time:p2 2 4
Enter the Process id, arrival time, burst time:p3 4 1
Enter the Process id, arrival time, burst time:p4 5 4
Enter the Process id, arrival time, burst time:p5 3 5
                                 T.A.T
                B.T
                                         C.T
Process A.T
                        W.T
р3
        4
                        0
                                         5
                1
p2
                                 5
                                         7
        2
                4
                        1
p4
        5
                        2
                4
                                 6
                                         11
01
                7
                        9
        0
                                 16
                                         16
                5
        3
                                 18
                        13
                                         21
Average waiting time:5
Average turn around time:9.2
Average completion time:12
Process returned 0 (0x0)
                           execution time: 41.148 s
Press any key to continue.
```

**Conclusion:** This lab helps to learn non-preemptive and preemptive SJF schedulingalgorithm. We have implemented this algorithm using C language. In future we can solve any problem of this algorithm.