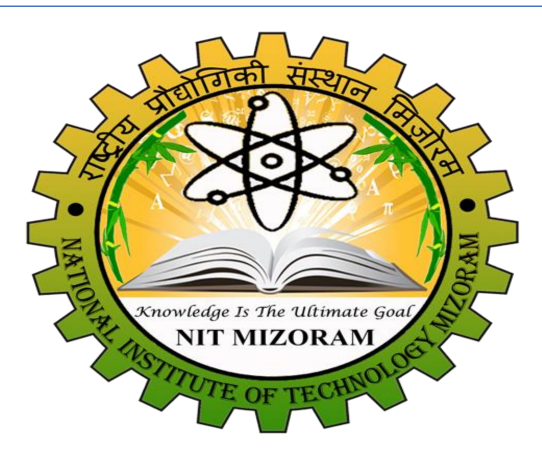
# NATIONAL INSTITUTE OF TECHNOLOGY MIZORAM



# OS LAB ASSIGNMENT

Name: NIRAJ KUMAR

Department: CSE

Enrollment No.: BT19CS031

2. Implement the Shortest Remaining Time First CPU scheduling algorithm. Read inputs from a file

(format given below).

### Inputs:

The program will read from an input file containing a list of processes along with other data require for

scheduling.

The input file will look like this:

P1 0 20.0

P2 2 15.0

P3 6 27.0

p4 4 36.0

• The file containing the information on the processes will have each process on a separate line. The

processes will be in the file in the order in which they arrive at the OS.

- Each line will have a process name that will be a string.
- Following the name will be the arrival time of the process
- Following arrival time will be the total burst time.

# **Outputs:**

The program must print out the time taken by each process to complete (turnaround time) and the wait

time and compute the average turnaround time for all processes.

```
#incLude<stdio.h>
#include<stdlib.h>
#include<iostream>
#include<string>
#include <cstdlib>
#include <fstream>
#include <sstream>
#include <algorithm>
#include <iomanip>
#include<vector>
using namespace std;
// Process class containing info about all the process
class Process
{
private:
string name; // Name of process
 int process id;
 int processed status;
 int arrival time;
 int burst time;
 int rbt; // Remaining Burst Time
 int completion time;
 int turn_around_time;
 int wait time;
public:
// Constructor
Process(string name,int arrival_time,int burst_time,int
process_id)
{
    this->name = name;
    this->arrival time = arrival time;
```

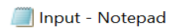
```
this->burst_time = burst_time;
    this->process id = process id;
    this->rbt = burst time;
    this->processed status = 0;
    this->completion_time = 0;
    this->turn_around_time = 0;
    this->wait_time = 0;
}
int getRemainingBurstTime()
    return rbt;
}
int getProcessID()
{
    return process_id;
}
int getArrivalTime()
{
    return arrival_time;
}
int getTurnAroundTime()
{
    return turn_around_time;
}
int getWaitTime()
    return wait_time;
}
void setTurnAroundTime()
 turn_around_time = completion_time - arrival_time;
void setWaitTime()
 wait_time = turn_around_time - burst_time;
```

```
}
void displayDetails()
cout<<name<<"\t"<<arrival_time<<"\t\t"<<burst_time<<"\t\t"</pre>
<<completion_time<<"\t\t"<<turn_around_time<<"\t\t"<<</pre>
        wait time<<endl;</pre>
}
friend void calculateCompletionTime(Process **);
};
// Comparator for Sort function
bool compare(Process *p1, Process *p2)
 if(p1->getRemainingBurstTime()!= p2-
>getRemainingBurstTime())
    return p1->getRemainingBurstTime() < p2-</pre>
>getRemainingBurstTime();
 else if(p1->getArrivalTime()!= p2->getArrivalTime())
    return p1->getArrivalTime()< p2->getArrivalTime();
 else
    return p1->getProcessID()< p2->getProcessID();
}
void calculateCompletionTime(Process **p)
 int time_counter=0;
 //Using container Vector form C++ Stl
 vector <Process*> readyqueue;
 for(int count=1;count<=4; )</pre>
```

```
{
  readyqueue.clear();
  for (int i=0;i<=3;i++)</pre>
    if(p[i]->arrival_time <= time_counter && p[i]-</pre>
>processed_status == 0)
     readyqueue.push_back(p[i]);
  if(!readyqueue.empty())
stable_sort(readyqueue.begin(),readyqueue.end(),compare);
  time counter ++;
  readyqueue[0]->rbt --;
  if(readyqueue[0]->rbt == 0)
   readyqueue[0]->processed status = 1;
   readyqueue[0]->completion_time = time_counter;
   readyqueue[0]->setTurnAroundTime();
   readyqueue[0]->setWaitTime();
   count++;
 }
 else
  time counter++;
}
int main()
// Array to store arrival and burst time for all the
process
int at[4],bt[4];
string lines[4];
//File Handling , taking input from file
ifstream fio;
fio.open("C:\\Users\\NIRAJ
KUMAR\\Desktop\\c++\\Input.txt");
for (int i=0;i<=3;i++)</pre>
```

```
getline(fio, lines[i]);
stringstream gk1(lines[i].substr(3,1));
gk1 >> at[i];
stringstream gk2(lines[i].substr(5,4));
gk2 >> bt[i];
}
fio.close();
// Creating objects of Process class
//And initialising them
Process **p=(Process**)malloc(sizeof(Process*)*4);
p[0]=new Process("P1",at[0],bt[0],1);
p[1]=new Process("P2",at[1],bt[1],2);
p[2]=new Process("P3",at[2],bt[2],3);
p[3]=new Process("P4",at[3],bt[3],4);
calculateCompletionTime(p);
//Displaying Details
cout<<"Name Arrival time
                             Burst time Completion time
Turn around time Wait time\n\n";
for (int i=0;i<= 3;i++)</pre>
 p[i]->displayDetails();
double total_wait_time = 0, total_turn_around_time = 0;
for (int i=0;i<=3;i++)</pre>
total turn around time += p[i]->getTurnAroundTime();
total wait time += p[i]->getWaitTime();
}
cout<<"\nThe average Turn around time is :</pre>
"<<total turn around time/4<<endl;
cout<<"The average Wait time is :</pre>
"<<total wait time/4<<endl;
return 0;
```

#### INPUT FILE:



File Edit Format View Help

P1 0 20.0

P2 2 15.0

P3 6 27.0

P4 4 36.0

#### **OUTPUT**

## "C:\Users\NIRAJ KUMAR\Desktop\c++\t1.exe"

		•				
Name	Arrival time	Burst time	Completion time	Turn around time	Wait time	
P1	0	20	35	35	15	
P2	2	15	17	15	0	
P3	6	27	62	56	29	
P4	4	36	98	94	58	

The average Turn around time is : 50

The average Wait time is : 25.5

Process returned 0 (0x0) execution time : 0.108 s

Press any key to continue.