## Operating System Lab CEN-493

## Program - 6

## Code:-

```
#include <iostream>
#include <algorithm>
#include <vector>
#include <queue>
using namespace std;

struct Process
{
    string P_Name;
    int AT;
    int BT;
    int PT;
    int WT;
    int CT;
    int RT;
    int TAT;
};
```

```
bool mycomp(Process P1, Process P2)
    if (P1.AT != P2.AT)
        return P1.AT < P2.AT;</pre>
    else if (P1.PT != P2.PT)
        return P1.PT < P2.PT;</pre>
    }
    else
    {
        int num1 = stoi(P1.P_Name.substr(1));
        int num2 = stoi(P2.P_Name.substr(1));
        return num1 < num2;</pre>
    }
}
struct myCompPT
    bool operator()(Process &p1, Process const &p2)
        if (p1.PT != p2.PT)
            return p1.PT > p2.PT;
        else
        {
             int num1 = stoi(p1.P_Name.substr(1));
             int num2 = stoi(p2.P_Name.substr(1));
            return num1 > num2;
        }
    }
};
void Print_Bars()
    for (int i = 0; i < 130; i++)
        cout << "_";
    cout << "\n";
}
void Average_Time(Process P_Array[], int T_Process)
    double Av_CT = 0, Av_RT = 0, Av_WT = 0, Av_TAT = 0;
    for (int i = 0; i < T_Process; i++)</pre>
```

```
{
        Av_CT += P_Array[i].CT;
        Av_RT += P_Array[i].RT;
        Av_TAT += P_Array[i].TAT;
        Av_WT += P_Array[i].WT;
    Av_WT /= T_Process;
    Av_TAT /= T_Process;
    Av_RT /= T_Process;
    Av_CT /= T_Process;
    cout << "Average Time For The Different Time In Process</pre>
Scheduling\n\n";
    cout << "Average Completion Time -> " << Av_CT << "\n";</pre>
    cout << "Average Waiting Time -> " << Av_WT << "\n";</pre>
    cout << "Average Turn Around Time -> " << Av_TAT << "\n";</pre>
    cout << "Average Respond Time -> " << Av_RT << "\n";</pre>
}
void GanttChart(vector<pair<string, pair<int, int>>>
&All_Interval)
    int size = All_Interval.size();
    cout << "Gantt Chart For Process Scheduling\n";</pre>
    cout << "\n";
    if (All_Interval[0].second.first != 0)
        cout << "|\t\t| ";</pre>
    }
    else
        cout << " \t";
    ł
    for (int i = 0; i < size; i++)</pre>
        if (i != 0 && All_Interval[i - 1].second.second <</pre>
All_Interval[i].second.first)
             cout << "\t \t";
        cout << All_Interval[i].first << "\t|\t";</pre>
    cout << "\n";
```

```
if (All_Interval[0].second.first != 0)
        cout << " 0\t";
        cout << All_Interval[0].second.first << "\t";</pre>
    }
    else
        cout << All_Interval[0].second.first << "\t\t";</pre>
    }
    for (int i = 0; i < size; i++)</pre>
        if (i != 0 && All_Interval[i - 1].second.second <</pre>
All_Interval[i].second.first)
             cout << All_Interval[i].second.first << "\t\t";</pre>
        cout << All_Interval[i].second.second << "\t\t";</pre>
    cout << "\n";
}
void Chart(Process P_Array[], int T_Process)
{
    cout << "Various Time's Related To Process Scheduling\n\n";</pre>
----+\n";
    cout <<
"|\tProcess\t|\tAT\t|\tBT\t|\tPT\t|\tCT\t|\tWT\t|\tRT
 \n";
----+\n";
    for (int i = 0; i < T_Process; i++)</pre>
        cout << " \t" << P_Array[i].P_Name
              << "\t|\t" << P_Array[i].AT
              << "\t \t" << P_Array[i].BT</pre>
              << "\t | \t" << P_Array[i].PT
              << "\t \t" << P_Array[i].CT
              << "\t \t" << P_Array[i].WT</pre>
              << "\t \t" << P_Array[i].TAT
              << "\t|\t" << P_Array[i].RT << "\t|\n";
    }
```

```
}
void Timing(vector<pair<string, pair<int, int>>> &All_Interval,
Process P_Array[], int T_Process)
    int size = All_Interval.size();
    for (int i = 0; i < T_Process; i++)</pre>
        for (int j = size - 1; j >= 0; j--)
            if (P_Array[i].P_Name == All_Interval[j].first)
            {
                P_Array[i].CT = All_Interval[j].second.second;
                break;
            }
        P_Array[i].TAT = P_Array[i].CT - P_Array[i].AT;
        P_Array[i].WT = P_Array[i].TAT - P_Array[i].BT;
        for (int j = 0; j < size; j++)</pre>
            if (P_Array[i].P_Name == All_Interval[j].first)
                P_Array[i].RT = All_Interval[j].second.first -
P_Array[i].AT;
                break;
        }
    Print_Bars();
    Chart(P_Array, T_Process);
    Print_Bars();
    Average_Time(P_Array, T_Process);
    Print_Bars();
    GanttChart(All_Interval);
    Print_Bars();
}
vector<pair<string, pair<int, int>>> Time_Intervals(vector<string>
&timeArray)
{
    vector<pair<string, pair<int, int>>> processTimeInterval;
    for (int i = 0; i < timeArray.size(); i++)</pre>
```

```
{
        int end = timeArray.size();
        for (int j = i + 1; j < timeArray.size(); j++)</pre>
            if (timeArray[i] != timeArray[j])
            {
                end = j;
                break;
            }
        processTimeInterval.push_back({timeArray[i], {i, end}});
        i = end - 1;
    return processTimeInterval;
}
void AddTimeToArray(Process process, vector<string> &timeArray,
int timer, int BT)
{
    for (int i = timer; i < timer + BT; i++)</pre>
        timeArray.push_back(process.P_Name);
    }
}
void Priority_Scheduling(Process P_Array[], int T_Process)
    sort(P_Array, P_Array + T_Process, mycomp);
    priority_queue<Process, vector<Process>, myCompPT> pque;
    int processIterator = 0;
    vector<string> timeArray;
    pque.push(P_Array[0]);
    int timer = P_Array[processIterator].AT;
    if (timer != 0)
        Process pnull;
        pnull.P_Name = "--";
        AddTimeToArray(pnull, timeArray, 0, timer);
    }
    processIterator++;
    while (!pque.empty() || processIterator < T_Process)</pre>
        if (!pque.empty())
            Process processCpuAllocated = pque.top();
```

```
pque.pop();
            AddTimeToArray(processCpuAllocated, timeArray, timer,
processCpuAllocated.BT);
            timer += processCpuAllocated.BT;
        }
        else
            timeArray.push_back("--");
            timer++;
        while (processIterator < T_Process && timer >=
P_Array[processIterator].AT)
            pque.push(P_Array[processIterator++]);
        }
    vector<pair<string, pair<int, int>>> Intervals =
Time_Intervals(timeArray);
    Timing(Intervals, P_Array, T_Process);
}
int main()
    system("cls");
    Print_Bars();
    cout << "20BCS070_Vicky_Gupta\n";</pre>
    cout << "Priority Scheduling Process Scheduling Alogorithm\n";</pre>
    Print_Bars();
    int T_Process;
    cout << "Enter The No Of Processes : ";</pre>
    cin >> T_Process;
    fflush(stdin);
    Process P_Array[T_Process];
    Print_Bars();
    cout << "Enter The Process Details...\n";</pre>
    cout << "| Process Name | Arival Time | Burst Time | Priority</pre>
\n";
    for (int i = 0; i < T_Process; i++)</pre>
        cin >> P_Array[i].P_Name;
        cin >> P_Array[i].AT;
        cin >> P_Array[i].BT;
        cin >> P_Array[i].PT;
    ş
```

```
Priority_Scheduling(P_Array, T_Process);
Print_Bars();
cout << "Exited..\n";
Print_Bars();
return 0;
}</pre>
```

## Output:-

	20BCS070_Vicky_Gupta Priority Scheduling Process Scheduling Alogorithm															
Enter	Enter The No Of Processes : 5															
	Enter The Process Details   Process Name   Arival Time   Burst Time   Priority															
				Burst	Time   Pr	riority										
P1	0	4	4													
P2		3	3													
P3		1														
P4 P5		5 2	5 5													
P3	4	2	5													
Various	Various Time's Related To Process Scheduling															
   +	Process		AT	I	ВТ	1	PT	l	СТ	I	WT		TAT	1	RT	  +
İ	P1		0		4		4		4		0		4		Θ	
j	P2		1		3		3		8		4		7		4	
	P3		2		1		2		5		2		3		2	
İ	P4		3		5		5		13		5		10		5	
	P5		4		2		5		15		9		11		9	
+																-+
	e Time For	r The	Different	 - Time T	n Proces	s Schedu	ling									
Averag	i i i i i i i i i i i i i i i i i i i	l'ille i	ITTELENC	I TINE I	Pluces.	) Schedu	LING									
Averag	e Completi	ion Ti	me -> 9													
	e Waiting															
Average	je Turn Ard	round Ti	ime -> 7													
	e Respond															
Gantt	Chart For	Proce	ss Schedu	uling												
,		,	20	,	200		D/I		25	1						
	P1		P3		P2	١	P4		P5	15						
0		4		5		8		13		15						
Exited																