# CS212: Assignment 2

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1. WAP to schedule process according to  ${\bf S}{\rm JF}~/$  Shortest Job First scheduling algorithm

```
#include<iostream>
#include<algorithm>
#include<vector>
#include<string>
using namespace std;
//structure to store process det_ail
struct Process
    string name;
    int arrival_time;
    int burst_time;
};
//helpful in sorting the process by arrival time
bool a_t_sort(Process P,Process Q)
{
    return P.arrival_time < Q.arrival_time;</pre>
bool b_t_sort(Process P,Process Q)
    return P.burst_time < Q.burst_time;</pre>
}
void input_process(vector<Process> &Proc)
    //t_aking input
    for(int i = 0;i<Proc.size();i++)</pre>
        cout<<"p["<<i+1<<"] : ";
        Proc[i].name = to_string(i+1);
```

```
cout<<"Arrival time : ";</pre>
        cin>>Proc[i].arrival_time;
        cout<<"
                       ";
        cout<<"Burst Time : ";</pre>
        cin>>Proc[i].burst_time;
        cout << "\n";
    }
}
void Gantt_chart_n_Result(vector<Process> &Proc)
    //Gantt Chart
    sort(Proc.begin(),Proc.end(),a_t_sort);
    int ttime=0;
    int j;
    vector<int> t_array(Proc.size());
    if(Proc[0].arrival_time != 0)
        ttime = Proc[0].arrival_time;
    for(int i=0;i<Proc.size();i++)</pre>
    {
        j=i;
        while(Proc[j].arrival_time <= ttime && j != Proc.size())</pre>
             j++;
        }
        sort(Proc.begin()+i,Proc.begin()+j,b_t_sort);
        t_array[i]=ttime;
        ttime += Proc[i].burst_time;
    }
    t_array[Proc.size()] = ttime;
    cout<<"\nGantt Chart : "<<"\n\n";</pre>
    if(Proc[0].arrival_time != 0)
        cout<<"|||";
    }
    for (int i=0; i<Proc.size(); i++)</pre>
        cout<<" |||P["<< Proc[i].name << "]|||";</pre>
    cout<<"\n";
    if(Proc[0].arrival_time != 0)
    {
        cout<<"0 ";
```

```
for (int i=0; i < Proc.size()+1; i++)</pre>
        cout << t_array[i] << "</pre>
    cout<<"\n\nResults : \n\n";</pre>
    //Waiting Time
    double waiting_time = 0.0;
    int i = 0;
    for (int i = 0;i<Proc.size();i++)</pre>
        waiting_time = waiting_time + (t_array[i] - Proc[i].arrival_time);
     \verb|cout|<<"Average Waiting Time : "<<\waiting_time/Proc.size()<<"\n";
    //Turnaround Time
    double turnaround_time = 0.0;
    for(int i = 0;i < Proc.size();i++)</pre>
        turnaround_time = turnaround_time + t_array[i] - Proc[i].arrival_time + Proc[i].
   cout<<"Average Turaround Time : "<<turnaround_time/Proc.size()<<"\n";</pre>
}
int main()
{
    cout<<"\t\tEnter Process Det_ails : "<<"\n";</pre>
    cout<<"Enter the number of Process : ";</pre>
    cin>>n;
    //vector to store processes
    vector<Process> Proc(n);
    //input process det_ail
    input_process(Proc);
    //Calculate Gantt Chart and results
    Gantt_chart_n_Result(Proc);
    return 0;
}
```

### Output

Enter Process Det\_ails :

Enter the number of Process : 4

p[3] : Arrival time : 2 Burst Time : 3

p[4] : Arrival time : 4
Burst Time : 1

#### Gantt Chart :

### Results :

Average Waiting Time : 3.25 Average Turaround Time : 6.25