```
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```

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SEC: 60_D

CPU SCHEDULING (ONLY CODE)

1.First Come First Serve(FCFS):

```
#include <bits/stdc++.h>
using namespace std;
struct process {
  int pid;
  int arrival_time;
  int burst_time;
  int start_time;
  int completion_time;
  int turnaround_time;
  int waiting_time;
  int response_time;
};
bool compareArrival(process p1, process p2)
{
  return p1.arrival_time < p2.arrival_time;
}
```

```
bool compareID(process p1, process p2)
  return p1.pid < p2.pid;
}
int main() {
  int n;
  struct process p[100];
  float avg_turnaround_time;
  float avg_waiting_time;
  float avg_response_time;
  float cpu_utilisation;
  int total_turnaround_time = 0;
  int total_waiting_time = 0;
  int total_response_time = 0;
  int total_idle_time = 0;
  float throughput;
  cout << setprecision(2) << fixed;</pre>
  cout<<"Enter the number of processes: ";</pre>
  cin>>n;
  for(int i = 0; i < n; i++) {
     cout<<"Enter arrival time of process "<<i+1<<": ";
     cin>>p[i].arrival_time;
     cout<<"Enter burst time of process "<<i+1<<": ";</pre>
```

```
cin>>p[i].burst_time;
               p[i].pid = i+1;
              cout<<endl;
       }
       sort(p,p+n,compareArrival);
       for(int i = 0; i < n; i++) {
               p[i].start\_time = (i == 0)?p[i].arrival\_time:max(p[i-1].completion\_time,p[i].arrival\_time);
               p[i].completion_time = p[i].start_time + p[i].burst_time;
               p[i].turnaround_time = p[i].completion_time - p[i].arrival_time;
               p[i].waiting_time = p[i].turnaround_time - p[i].burst_time;
               p[i].response_time = p[i].start_time - p[i].arrival_time;
               total_turnaround_time += p[i].turnaround_time;
               total_waiting_time += p[i].waiting_time;
               total_response_time += p[i].response_time;
               total_idle_time += (i == 0)?(p[i].arrival_time):(p[i].start_time - p[i-1].completion_time);
       }
       avg_turnaround_time = (float) total_turnaround_time / n;
       avg_waiting_time = (float) total_waiting_time / n;
       avg_response_time = (float) total_response_time / n;
       cpu\_utilisation = ((p[n-1].completion\_time - total\_idle\_time) / (float) p[n-1].completion\_time - total\_idle\_time - tot
1].completion_time)*100;
       throughput = float(n) / (p[n-1].completion_time - p[0].arrival_time);
       sort(p,p+n,compareID);
```

```
cout<<endl;
cout << "\#P \setminus t" << "BT \setminus t" << "ST \setminus t" << "TAT \setminus t" << "WT \setminus t" << "RT \setminus t" << "n" << endl;
  for(int i = 0; i < n; i++) {
cout<<p[i].pid<<"\t"<<p[i].arrival_time<<"\t"<<p[i].burst_time<<"\t"<<p[i].start_time<<"\t"<<
p[i].completion_time<<"\t"<<p[i].turnaround_time<<"\t"<<p[i].waiting_time<<"\t"<<p[i].respo
nse\_time << "\t" << "\n" << endl;
  }
  cout<<"Average Turnaround Time = "<<avg_turnaround_time<<endl;</pre>
  cout<<"Average Waiting Time = "<<avg_waiting_time<<endl;</pre>
  cout<<"Average Response Time = "<<avg_response_time<<endl;</pre>
  cout<<"CPU Utilization = "<<cpu_utilisation<<"%"<<endl;</pre>
  cout<<"Throughput = "<<throughput<<" process/unit time"<<endl;</pre>
}
/*
AT - Arrival Time of the process
BT - Burst time of the process
ST - Start time of the process
CT - Completion time of the process
TAT - Turnaround time of the process
WT - Waiting time of the process
RT - Response time of the process
```

Formulas used:

```
TAT = CT - AT
WT = TAT - BT
RT = ST - AT
```

2.Shortest Job First Premitive (SJF):

```
#include <bits/stdc++.h>
using namespace std;
struct process {
  int pid;
  int arrival_time;
  int burst_time;
  int start_time;
  int completion_time;
  int turnaround_time;
  int waiting_time;
  int response_time;
};
int main() {
  int n;
  struct process p[100];
  float avg_turnaround_time;
```

```
float avg_waiting_time;
float avg_response_time;
float cpu_utilisation;
int total_turnaround_time = 0;
int total_waiting_time = 0;
int total_response_time = 0;
int total_idle_time = 0;
float throughput;
int burst_remaining[100];
int is_completed[100];
memset(is_completed,0,sizeof(is_completed));
cout << setprecision(2) << fixed;</pre>
cout<<"Enter the number of processes: ";</pre>
cin>>n;
for(int i = 0; i < n; i++) {
  cout<<"Enter arrival time of process "<<i+1<<": ";
  cin>>p[i].arrival_time;
  cout<<"Enter burst time of process "<<i+1<<": ";
  cin>>p[i].burst_time;
  p[i].pid = i+1;
  burst_remaining[i] = p[i].burst_time;
  cout<<endl;
}
int current_time = 0;
```

```
int completed = 0;
int prev = 0;
while(completed != n) {
  int idx = -1;
  int mn = 10000000;
  for(int i = 0; i < n; i++) {
     if(p[i].arrival_time <= current_time && is_completed[i] == 0) {
       if(burst_remaining[i] < mn) {</pre>
          mn = burst_remaining[i];
          idx = i;
        }
       if(burst_remaining[i] == mn) {
          if(p[i].arrival_time < p[idx].arrival_time) {</pre>
            mn = burst_remaining[i];
            idx = i;
          }
  if(idx != -1) {
     if(burst_remaining[idx] == p[idx].burst_time) {
       p[idx].start_time = current_time;
       total_idle_time += p[idx].start_time - prev;
     }
     burst_remaining[idx] -= 1;
     current_time++;
```

```
prev = current_time;
    if(burst\_remaining[idx] == 0) {
       p[idx].completion_time = current_time;
       p[idx].turnaround_time = p[idx].completion_time - p[idx].arrival_time;
       p[idx].waiting_time = p[idx].turnaround_time - p[idx].burst_time;
       p[idx].response_time = p[idx].start_time - p[idx].arrival_time;
       total_turnaround_time += p[idx].turnaround_time;
       total_waiting_time += p[idx].waiting_time;
       total_response_time += p[idx].response_time;
       is\_completed[idx] = 1;
       completed++;
    }
  else {
     current_time++;
int min_arrival_time = 10000000;
int max_completion_time = -1;
for(int i = 0; i < n; i++) {
  min_arrival_time = min(min_arrival_time,p[i].arrival_time);
  max_completion_time = max(max_completion_time,p[i].completion_time);
```

}

}

```
avg_turnaround_time = (float) total_turnaround_time / n;
  avg_waiting_time = (float) total_waiting_time / n;
  avg_response_time = (float) total_response_time / n;
  cpu_utilisation = ((max_completion_time - total_idle_time) / (float) max_completion_time
)*100;
  throughput = float(n) / (max_completion_time - min_arrival_time);
  cout<<endl<<endl;
cout << "\#P \setminus " << "AT \setminus " << "BT \setminus " << "CT \setminus " << "TAT \setminus " << "WT \setminus t" << "RT \setminus t" << "n" << endl;
  for(int i = 0; i < n; i++) {
cout<<p[i].pid<<"\t"<<p[i].arrival_time<<"\t"<<p[i].burst_time<<"\t"<<p[i].start_time<<"\t"<<
p[i].completion_time<<"\t"<<p[i].turnaround_time<<"\t"<<p[i].waiting_time<<"\t"<<p[i].respo
nse_time<<"\t"<<"\n"<<endl;
  }
  cout<<"Average Turnaround Time = "<<avg_turnaround_time<<endl;</pre>
  cout<<"Average Waiting Time = "<<avg_waiting_time<<endl;</pre>
  cout<<"Average Response Time = "<<avg_response_time<<endl;</pre>
  cout<<"CPU Utilization = "<<cpu utilisation<<"%"<<endl;</pre>
  cout<<"Throughput = "<<throughput<<" process/unit time"<<endl;</pre>
}
/*
```

```
BT - Burst time of the process
```

ST - Start time of the process

CT - Completion time of the process

TAT - Turnaround time of the process

WT - Waiting time of the process

RT - Response time of the process

Formulas used:

```
TAT = CT - AT
```

WT = TAT - BT

RT = ST - AT

*/

3. Shortest Job First Nonpremitive (SJF):

```
#include <bits/stdc++.h>
using namespace std;

struct process {
  int pid;
  int arrival_time;
  int burst_time;
  int start_time;
  int completion_time;
  int turnaround_time;
  int waiting_time;
```

```
int response_time;
};
int main() {
  int n;
  struct process p[100];
  float avg_turnaround_time;
  float avg_waiting_time;
  float avg_response_time;
  float cpu_utilisation;
  int total_turnaround_time = 0;
  int total_waiting_time = 0;
  int total_response_time = 0;
  int total_idle_time = 0;
  float throughput;
  int is_completed[100];
  memset(is_completed,0,sizeof(is_completed));
  cout << setprecision(2) << fixed;</pre>
  cout<<"Enter the number of processes: ";</pre>
  cin>>n;
  for(int i = 0; i < n; i++) {
     cout<<"Enter arrival time of process "<<i+1<<": ";
     cin>>p[i].arrival_time;
     cout<<"Enter burst time of process "<<i+1<<": ";</pre>
```

```
cin>>p[i].burst_time;
  p[i].pid = i+1;
  cout<<endl;
}
int current_time = 0;
int completed = 0;
int prev = 0;
while(completed != n) {
  int idx = -1;
  int mn = 10000000;
  for(int i = 0; i < n; i++) {
     if(p[i].arrival_time <= current_time && is_completed[i] == 0) {
       if(p[i].burst_time < mn) {</pre>
          mn = p[i].burst_time;
          idx = i;
        }
       if(p[i].burst_time == mn) {
          if(p[i].arrival_time < p[idx].arrival_time) {</pre>
             mn = p[i].burst_time;
             idx = i;
  if(idx != -1) {
     p[idx].start_time = current_time;
```

```
p[idx].completion_time = p[idx].start_time + p[idx].burst_time;
    p[idx].turnaround_time = p[idx].completion_time - p[idx].arrival_time;
    p[idx].waiting_time = p[idx].turnaround_time - p[idx].burst_time;
    p[idx].response_time = p[idx].start_time - p[idx].arrival_time;
    total_turnaround_time += p[idx].turnaround_time;
    total_waiting_time += p[idx].waiting_time;
    total_response_time += p[idx].response_time;
    total_idle_time += p[idx].start_time - prev;
    is\_completed[idx] = 1;
    completed++;
    current_time = p[idx].completion_time;
    prev = current_time;
  }
  else {
    current_time++;
int min_arrival_time = 10000000;
int max_completion_time = -1;
for(int i = 0; i < n; i++) {
  min_arrival_time = min(min_arrival_time,p[i].arrival_time);
  max_completion_time = max(max_completion_time,p[i].completion_time);
```

```
avg_turnaround_time = (float) total_turnaround_time / n;
  avg_waiting_time = (float) total_waiting_time / n;
  avg_response_time = (float) total_response_time / n;
  cpu_utilisation = ((max_completion_time - total_idle_time) / (float) max_completion_time
)*100;
  throughput = float(n) / (max_completion_time - min_arrival_time);
  cout<<endl<<endl;
cout << "\#P \setminus " << "AT \setminus " << "BT \setminus " << "CT \setminus " << "TAT \setminus " << "WT \setminus t" << "RT \setminus t" << "n" << endl;
  for(int i = 0; i < n; i++) {
cout<<p[i].pid<<"\t"<<p[i].arrival_time<<"\t"<<p[i].burst_time<<"\t"<<p[i].start_time<<"\t"<<
p[i].completion_time<<"\t"<<p[i].turnaround_time<<"\t"<<p[i].waiting_time<<"\t"<<p[i].respo
nse_time<<"\t"<<"\n"<<endl;
  }
  cout<<"Average Turnaround Time = "<<avg_turnaround_time<<endl;</pre>
  cout<<"Average Waiting Time = "<<avg_waiting_time<<endl;</pre>
  cout<<"Average Response Time = "<<avg_response_time<<endl;</pre>
  cout<<"CPU Utilization = "<<cpu utilisation<<"%"<<endl;</pre>
  cout<<"Throughput = "<<throughput<<" process/unit time"<<endl;</pre>
}
/*
```

```
BT - Burst time of the process
```

ST - Start time of the process

CT - Completion time of the process

TAT - Turnaround time of the process

WT - Waiting time of the process

RT - Response time of the process

Formulas used:

$$TAT = CT - AT$$

$$WT = TAT - BT$$

$$RT = ST - AT$$

*/

4. Nonpremitive Priority Scheduling:

```
#include <bits/stdc++.h>
using namespace std;

struct process {
  int pid;
  int arrival_time;
  int burst_time;
  int priority;
  int start_time;
  int completion_time;
  int turnaround_time;
```

```
int waiting_time;
  int response_time;
};
int main() {
  int n;
  struct process p[100];
  float avg_turnaround_time;
  float avg_waiting_time;
  float avg_response_time;
  float cpu_utilisation;
  int total_turnaround_time = 0;
  int total_waiting_time = 0;
  int total_response_time = 0;
  int total_idle_time = 0;
  float throughput;
  int is_completed[100];
  memset(is_completed,0,sizeof(is_completed));
  cout << setprecision(2) << fixed;</pre>
  cout<<"Enter the number of processes: ";</pre>
  cin>>n;
  for(int i = 0; i < n; i++) {
     cout<<"Enter arrival time of process "<<i+1<<": ";
     cin>>p[i].arrival_time;
```

```
cout<<"Enter burst time of process "<<i+1<<": ";
  cin>>p[i].burst_time;
  cout<<"Enter priority of the process "<<i+1<<": ";
  cin>>p[i].priority;
  p[i].pid = i+1;
  cout<<endl;
}
int current_time = 0;
int completed = 0;
int prev = 0;
while(completed != n) {
  int idx = -1;
  int mx = -1;
  for(int i = 0; i < n; i++) {
     if(p[i].arrival_time <= current_time && is_completed[i] == 0) {
       if(p[i].priority > mx) {
          mx = p[i].priority;
          idx = i;
        }
       if(p[i].priority == mx) {
          if(p[i].arrival_time < p[idx].arrival_time) {</pre>
             mx = p[i].priority;
             idx = i;
```

```
}
  if(idx != -1) {
    p[idx].start_time = current_time;
    p[idx].completion_time = p[idx].start_time + p[idx].burst_time;
    p[idx].turnaround_time = p[idx].completion_time - p[idx].arrival_time;
    p[idx].waiting_time = p[idx].turnaround_time - p[idx].burst_time;
    p[idx].response_time = p[idx].start_time - p[idx].arrival_time;
    total_turnaround_time += p[idx].turnaround_time;
    total_waiting_time += p[idx].waiting_time;
    total_response_time += p[idx].response_time;
    total_idle_time += p[idx].start_time - prev;
    is\_completed[idx] = 1;
    completed++;
    current_time = p[idx].completion_time;
    prev = current_time;
  }
  else {
    current_time++;
  }
int min_arrival_time = 10000000;
int max_completion_time = -1;
for(int i = 0; i < n; i++) {
  min_arrival_time = min(min_arrival_time,p[i].arrival_time);
```

```
max_completion_time = max(max_completion_time,p[i].completion_time);
   }
  avg_turnaround_time = (float) total_turnaround_time / n;
  avg_waiting_time = (float) total_waiting_time / n;
  avg response time = (float) total response time / n;
  cpu_utilisation = ((max_completion_time - total_idle_time) / (float) max_completion_time
)*100;
  throughput = float(n) / (max completion time - min arrival time);
  cout<<endl<<endl;
cout << "\#P \setminus t" << "BT \setminus t" << "PRI \setminus t" << "CT \setminus t" << "TAT \setminus t" << "WT \setminus t" << "RT \setminus t" << "Nnt |
"<<endl:
  for(int i = 0; i < n; i++) {
cout <<\!\!p[i].pid <<\!\!"\backslash t"<\!\!<\!\!p[i].arrival\_time <<\!\!"\backslash t"<\!\!<\!\!p[i].burst\_time <<\!\!"\backslash t"<\!\!<\!\!p[i].priority <<\!\!"\backslash t"<\!\!<\!\!p[i]
].start time<<"\t"<<p[i].completion time<<"\t"<<p[i].turnaround time<<"\t"<<p[i].waiting tim
e<<"\t"<<p[i].response_time<<"\t"<<"\n"<<endl;
  }
  cout<<"Average Turnaround Time = "<<avg turnaround time<<endl;</pre>
  cout<<"Average Waiting Time = "<<avg_waiting_time<<endl;</pre>
  cout<<"Average Response Time = "<<avg_response_time<<endl;</pre>
  cout<<"CPU Utilization = "<<cpu_utilisation<<"%"<<endl;</pre>
  cout<<"Throughput = "<<throughput<<" process/unit time"<<endl;</pre>
```

```
AT - Arrival Time of the process
```

BT - Burst time of the process

ST - Start time of the process

CT - Completion time of the process

TAT - Turnaround time of the process

WT - Waiting time of the process

RT - Response time of the process

Formulas used:

$$TAT = CT - AT$$

$$WT = TAT - BT$$

$$RT = ST - AT$$

*/

5. Premitive Priority Scheduling:

```
#include <bits/stdc++.h>
using namespace std;

struct process {
  int pid;
  int arrival_time;
  int burst_time;
```

```
int priority;
  int start_time;
  int completion_time;
  int turnaround_time;
  int waiting_time;
  int response_time;
};
int main() {
  int n;
  struct process p[100];
  float avg_turnaround_time;
  float avg_waiting_time;
  float avg_response_time;
  float cpu_utilisation;
  int total_turnaround_time = 0;
  int total_waiting_time = 0;
  int total_response_time = 0;
  int total_idle_time = 0;
  float throughput;
  int burst_remaining[100];
  int is_completed[100];
  memset(is_completed,0,sizeof(is_completed));
  cout << setprecision(2) << fixed;</pre>
  cout<<"Enter the number of processes: ";</pre>
```

```
cin>>n;
for(int i = 0; i < n; i++) {
  cout<<"Enter arrival time of process "<<i+1<<": ";
  cin>>p[i].arrival_time;
  cout<<"Enter burst time of process "<<i+1<<": ";
  cin>>p[i].burst_time;
  cout<<"Enter priority of the process "<<i+1<<": ";
  cin>>p[i].priority;
  p[i].pid = i+1;
  burst_remaining[i] = p[i].burst_time;
  cout<<endl;
}
int current_time = 0;
int completed = 0;
int prev = 0;
while(completed != n) {
  int idx = -1;
  int mx = -1;
  for(int i = 0; i < n; i++) {
     if(p[i].arrival_time <= current_time && is_completed[i] == 0) {
       if(p[i].priority > mx) {
          mx = p[i].priority;
          idx = i;
        }
       if(p[i].priority == mx) {
```

```
if(p[i].arrival_time < p[idx].arrival_time) {</pre>
          mx = p[i].priority;
          idx = i;
       }
  }
if(idx != -1) {
  if(burst_remaining[idx] == p[idx].burst_time) {
     p[idx].start_time = current_time;
     total_idle_time += p[idx].start_time - prev;
  }
  burst_remaining[idx] -= 1;
  current_time++;
  prev = current_time;
  if(burst\_remaining[idx] == 0) {
     p[idx].completion_time = current_time;
     p[idx].turnaround_time = p[idx].completion_time - p[idx].arrival_time;
     p[idx].waiting_time = p[idx].turnaround_time - p[idx].burst_time;
     p[idx].response_time = p[idx].start_time - p[idx].arrival_time;
     total_turnaround_time += p[idx].turnaround_time;
     total_waiting_time += p[idx].waiting_time;
     total_response_time += p[idx].response_time;
     is\_completed[idx] = 1;
```

```
completed++;
                           }
                   }
                  else {
                             current_time++;
                  }
          }
         int min_arrival_time = 10000000;
         int max_completion_time = -1;
         for(int i = 0; i < n; i++) {
                  min_arrival_time = min(min_arrival_time,p[i].arrival_time);
                  max_completion_time = max(max_completion_time,p[i].completion_time);
          }
         avg_turnaround_time = (float) total_turnaround_time / n;
         avg_waiting_time = (float) total_waiting_time / n;
         avg_response_time = (float) total_response_time / n;
         cpu_utilisation = ((max_completion_time - total_idle_time) / (float) max_completion_time
)*100;
         throughput = float(n) / (max_completion_time - min_arrival_time);
         cout<<endl<<endl;
cout << "\#P \setminus t" << "BT \setminus t" << "PRI \setminus t" << "CT \setminus t" << "TAT \setminus t" << "WT \setminus t" << "RT \setminus t" << "N \cap t <= (TT) <= (TT)
"<<endl:
         for(int i = 0; i < n; i++) {
```

```
cout<<p[i].pid<<"\t"<<p[i].arrival_time<<"\t"<<p[i].burst_time<<"\t"<<p[i].priority<<"\t"<<p[i
]. start\_time << "\t" << p[i]. completion\_time << "\t" << p[i]. turn around\_time << "\t" << p[i]. waiting\_time <= "\t" << p[i]. turn around\_time << "\t" << p[i]. waiting\_time <= "\t" << p[i]. waiting\_time << "\t" <
e<<"\t"<<p[i].response time<<"\t"<<"\n"<<endl;
        }
        cout<<"Average Turnaround Time = "<<avg_turnaround_time<<endl;</pre>
        cout<<"Average Waiting Time = "<<avg_waiting_time<<endl;</pre>
        cout<<"Average Response Time = "<<avg_response_time<<endl;</pre>
        cout<<"CPU Utilization = "<<cpu_utilisation<<"%"<<endl;</pre>
        cout<<"Throughput = "<<throughput<<" process/unit time"<<endl;</pre>
 }
/*
AT - Arrival Time of the process
BT - Burst time of the process
ST - Start time of the process
CT - Completion time of the process
TAT - Turnaround time of the process
WT - Waiting time of the process
RT - Response time of the process
Formulas used:
TAT = CT - AT
WT = TAT - BT
RT = ST - AT
```

6. Round Robin Scheduling:

```
#include <bits/stdc++.h>
using namespace std;
struct process {
  int pid;
  int arrival_time;
  int burst_time;
  int start_time;
  int completion_time;
  int turnaround_time;
  int waiting_time;
  int response_time;
};
bool compare1(process p1, process p2)
  return p1.arrival_time < p2.arrival_time;
}
bool compare2(process p1, process p2)
{
  return p1.pid < p2.pid;
}
```

```
int main() {
  int n;
  int tq;
  struct process p[100];
  float avg_turnaround_time;
  float avg_waiting_time;
  float avg_response_time;
  float cpu_utilisation;
  int total_turnaround_time = 0;
  int total_waiting_time = 0;
  int total_response_time = 0;
  int total_idle_time = 0;
  float throughput;
  int burst_remaining[100];
  int idx;
  cout << setprecision(2) << fixed;</pre>
  cout<<"Enter the number of processes: ";</pre>
  cin>>n;
  cout<<"Enter time quantum: ";</pre>
  cin>>tq;
  for(int i = 0; i < n; i++) {
     cout<<"Enter arrival time of process "<<i+1<<": ";
     cin>>p[i].arrival_time;
```

```
cout<<"Enter burst time of process "<<i+1<<": ";</pre>
  cin>>p[i].burst_time;
  burst_remaining[i] = p[i].burst_time;
  p[i].pid = i+1;
  cout<<endl;
}
sort(p,p+n,compare1);
queue<int>q;
int current_time = 0;
q.push(0);
int completed = 0;
int mark[100];
memset(mark,0,sizeof(mark));
mark[0] = 1;
while(completed != n) {
  idx = q.front();
  q.pop();
  if(burst_remaining[idx] == p[idx].burst_time) {
     p[idx].start_time = max(current_time,p[idx].arrival_time);
     total_idle_time += p[idx].start_time - current_time;
     current_time = p[idx].start_time;
  }
  if(burst\_remaining[idx]-tq > 0) {
```

```
burst_remaining[idx] -= tq;
  current_time += tq;
}
else {
  current_time += burst_remaining[idx];
  burst_remaining[idx] = 0;
  completed++;
  p[idx].completion_time = current_time;
  p[idx].turnaround_time = p[idx].completion_time - p[idx].arrival_time;
  p[idx].waiting_time = p[idx].turnaround_time - p[idx].burst_time;
  p[idx].response_time = p[idx].start_time - p[idx].arrival_time;
  total_turnaround_time += p[idx].turnaround_time;
  total_waiting_time += p[idx].waiting_time;
  total_response_time += p[idx].response_time;
}
for(int i = 1; i < n; i++) {
  if(burst_remaining[i] > 0 && p[i].arrival_time <= current_time && mark[i] == 0) {
    q.push(i);
    mark[i] = 1;
  }
if(burst\_remaining[idx] > 0) {
  q.push(idx);
}
```

```
if(q.empty()) {
                                for(int i = 1; i < n; i++) {
                                         if(burst\_remaining[i] > 0) {
                                                    q.push(i);
                                                    mark[i] = 1;
                                                    break;
                                }
                      }
           }
           avg_turnaround_time = (float) total_turnaround_time / n;
           avg_waiting_time = (float) total_waiting_time / n;
           avg_response_time = (float) total_response_time / n;
           cpu\_utilisation = ((p[n-1].completion\_time - total\_idle\_time) / (float) p[n-1].completion\_time - total\_idle\_time - tot
1].completion_time)*100;
           throughput = float(n) / (p[n-1].completion_time - p[0].arrival_time);
           sort(p,p+n,compare2);
           cout<<endl;
cout << "\#P \setminus " << "AT \setminus " << "BT \setminus " << "CT \setminus " << "TAT \setminus " << "WT \setminus t" << "RT \setminus t" << "n" << endl;
           for(int i = 0; i < n; i++) {
cout<<p[i].pid<<"\t"<<p[i].arrival_time<<"\t"<<p[i].burst_time<<"\t"<<p[i].start_time<<"\t"<<
```

```
p[i].completion\_time<<"\t"<<\!p[i].turnaround\_time<<"\t"<<\!p[i].waiting\_time<<"\t"<<\!p[i].respo
nse\_time << "\t" << "\n" << endl;
  }
  cout<<"Average Turnaround Time = "<<avg_turnaround_time<<endl;</pre>
  cout<<"Average Waiting Time = "<<avg_waiting_time<<endl;</pre>
  cout<<"Average Response Time = "<<avg_response_time<<endl;</pre>
  cout<<"CPU Utilization = "<<cpu_utilisation<<"%"<<endl;</pre>
  cout<<"Throughput = "<<throughput<<" process/unit time"<<endl;</pre>
}
/*
AT - Arrival Time of the process
BT - Burst time of the process
ST - Start time of the process
CT - Completion time of the process
TAT - Turnaround time of the process
WT - Waiting time of the process
RT - Response time of the process
Formulas used:
TAT = CT - AT
WT = TAT - BT
RT = ST - AT
```