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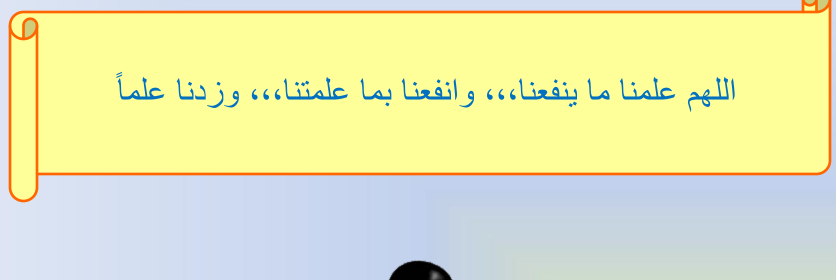
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FCFS Scheduling

Lab 09









Lab Objective

• To practice the FCFS scheduling.





Quick Refresh

- Turnaround time:
 - the time of submission to the time of completion.
- Waiting time:
 - amount of time a process has been waiting in the ready queue.
- Response time:
 - amount of time it takes from when a request was submitted until the first response is produces.



FCFS Scheduling

- Assigns the CPU based on the order of requests
 - Nonpreemptive: A process keeps running on the CPU until it's blocked or terminated.

+ Simple

 Short jobs can get stuck behind long jobs (convoy effect)





Procedure

- Write a C++ program that simulate the FCFS CPU scheduling policy.
- Assume that you have only three processes.
- The inputs to the program are the arrival time and burst time of each process.
- The output of the program are the response time, waiting time, and turnaround time for each of the three process.

• Extra: Calculate the average waiting time



Steps

- 1. Get values from the user.
- 2. Sort the processes based on the arrival time.
- 3. Calculate the start and end time for each process.
- 4. Calculate response, waiting, turnaround times for each process.
- 5. Display the results.



Procedure (Cont.)

 The following is a sample run of the program (the underlined numbers are entered by the user who runs the program):

> What is P1 arrival time? 0 What is P1 burst time? 12 What is P2 arrival time? 3 What is P2 burst time? 10 What is P3 arrival time? 5 What is P3 burst time? 5 P1 response time = 0P1 waiting time = 0P1 turnaround time = 12P2 response time = 9P2 waiting time = 9P2 turnaround time = 19P3 response time = 17P3 waiting time = 17 P3 turnaround time = 22



```
#include <iostream>
using namespace std;
int main()
  float n,tempb,tempa,tempp,tw,average,gap,arrive[3],burst[3],
process[3],start[3],finish[3],waiting[3],response[3],
turnaround[3];
  int i,j;
for(i=0;i<3;i++)</pre>
  { n=i+1;
    process[i]=n;
    cout<<"what is p"<<n<<" arrival time\t";</pre>
    cin>>arrive[i];
    cout<<" what is p"<<n<<" burst time\t";
    cin>>burst[i];
  }//end for
```



```
for(i=0;i<2;i++)</pre>
   for( j=i+1;j<3;j++)</pre>
     if(arrive[j]<arrive[i])</pre>
     Ł
         tempa=arrive[i];
        arrive[i]=arrive[j];
        arrive[j]=tempa;
         tempb=burst[i];
        burst[i]=burst[j];
        burst[j]=tempb;
        tempp=process[i];
        process[i]=process[j];
        process[j]=tempp;
     }//end if
    }//end for
```



```
start[0]=arrive[0];
 finish[0]=arrive[0]+burst[0];
 for(i=1;i<3;i++)</pre>
  qap=0;
   if(arrive[i]>finish[i-1])
   Ł
    gap=arrive[i]-finish[i-1];
    start[i]=finish[i-1]+gap;
   }//end if
  else
    start[i]=finish[i-1];
   finish[i]=start[i]+burst[i];
 }//end for
```



```
///calculate response, waiting, turnaround times for each process///
  tw=0;
  for(i=0;i<3;i++)</pre>
   { response[i]=....;
    waiting[i]=....;
    turnaround[i]=....;
    tw+=waiting[i];
  }//end for
  average=......;
 for(i=0;i<3;i++)</pre>
    cout<<"process Number"<<process[i]<<'\n'<<"arrive at
"<<arrive[i]<<'\n'<<"waiting Time = "<<waiting[i]<<'\n'<<"response</pre>
Time= "<<response[i]<<'\n'<<"Turnaround Time =</pre>
"<<turnaround[i]<<'\n';</pre>
  cout<<"Total waiting time = "<<tw;</pre>
  cout<<"\n \n Average waiting time = "<<average;</pre>
  cout<<"\n\n\t\t\t-----\n";
  return(0);
}//end main
```

