## OS LAB 2

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BRANCH: IT

S NO.	TITLE	DATE OF IMPLEMENTATION	REMARKS
1	Program to implement First Come First Serve Process of CPU Scheduling	24-01-2022	

## FIRST COME FIRST SERVE CPU SCHEDULING

CRITERIA: Arrival Time

MODE: Non pre-emptive

GIVEN: List of processes with their arrival and burst time.

CODE:

```
#include<bits/stdc++.h>
using namespace :: std;
class process{
    public:
        int id;
        int arrivalTime;
        int burstTime;
        int completionTime;
        int TAT;
        int WT;
        int RT;
};
void FCFS(vectorcess> &v){
    int cur_time = 0;
    int id = 0;
    for(int i=0; i<v.size(); i++){</pre>
        if(cur_time<v[i].arrivalTime){</pre>
            cout<<"CPU idle from "<<cur_time<<" to "<<v[i].arrivalTime<<endl;</pre>
            cur_time = v[i].arrivalTime;
        v[i].completionTime = cur_time+v[i].burstTime;
        v[i].RT = cur_time-v[i].arrivalTime;
        cout<<"Process P"<<v[i].id+1<<": start time = "<<cur_time<<" completion time =</pre>
"<<v[i].completionTime<<endl;</pre>
        cur_time+=v[i].burstTime;
    }
}
int main(){
    cout<<"FIRST COME FIRST SERVE CPU SCHEDULING ALGORITHM C++ IMPLEMENTATION\n";</pre>
    cout<<"Name: Aditya Anand\tRoll No.:20124009\t Branch: IT\n\n\n";</pre>
    int n=0;
    cout<<"Enter the number of processes: ";</pre>
    cin>>n;
    cout<<"Enter the arrival times and burst times of "<<n<<" processes: \n";</pre>
    vectorcess> v(n);
```

```
for(int i=0; i<n; i++){</pre>
        cin>>v[i].arrivalTime>>v[i].burstTime;
        v[i].id = i;
    }
    cout<<"-----\n";
    cout<<"\n";
    FCFS(v);
    cout<<"\n";</pre>
    cout<<"-----\n";
    cout<<"\n\n";</pre>
    int t TAT=0;
    int t_CT=0;
    for(int i=0; i<n; i++){</pre>
        v[i].TAT = v[i].completionTime-v[i].arrivalTime;
        v[i].WT = v[i].TAT-v[i].burstTime;
        t_TAT+=v[i].TAT;
        t_CT+=v[i].completionTime;
    }
    for(auto p:v){
        cout<<"Process: "<<p.id<<"\tArrival Time:"<<p.arrivalTime<<"\tBurst</pre>
Time:"<<p.burstTime<<"\tCompletion Time:"<<p.completionTime;</pre>
        cout<<"\tTurn Around Time:"<<p.TAT<<"\tWaiting Time:"<<p.WT<<"\tResponse Time:"<<p.RT<<"\n";</pre>
    }
    cout<<"\nAverage Turn Around Time: "<<(float)((1.0*t_TAT)/(1.0*n))<<"\n";</pre>
    cout<<"\nAverage Completion Time: "<<(float)((1.0*t_CT)/(1.0*n))<<"\n";</pre>
    return 0;
}
RESULT:
PS C:\Users\beadi\Desktop\OS LAB\Assignment 3> cd "c:\Users\beadi\Desktop\OS LAB\Assignment 3\" ; if ($?) { g++ FCFS.cpp -o FCFS } ;
FIRST COME FIRST SERVE CPU SCHEDULING ALGORITHM C++ IMPLEMENTATION
Name: Aditya Anand
                    Roll No.:20124009
                                         Branch: IT
Enter the number of processes: 4
Enter the arrival times and burst times of 4 processes:
1 2
5 3
6 4
Process P1: start time = 0 completion time = 2
Process P2: start time = 2 completion time = 4
CPU idle from 4 to 5
Process P3: start time = 5 completion time = 8
Process P4: start time = 8 completion time = 12
             Arrival Time:0 Burst Time:2
Process: 0
                                        Completion Time: 2
                                                             Turn Around Time:2
                                                                                  Waiting Time:0 Response Time:0
Process: 1
              Arrival Time:1 Burst Time:2
                                        Completion Time:4
                                                             Turn Around Time:3
                                                                                  Waiting Time: 1 Response Time: 1
Process: 2
             Arrival Time:5 Burst Time:3
                                        Completion Time:8
                                                             Turn Around Time:3
                                                                                  Waiting Time: 0 Response Time: 0
                                                                                  Waiting Time: 2 Response Time: 2
Process: 3
             Arrival Time:6 Burst Time:4
                                        Completion Time:12
                                                             Turn Around Time:6
Average Turn Around Time: 3.5
Average Completion Time: 6.5
```