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//Gaurav Rai 1706019
// Smaller Number Higher Priority
#include<bits/stdc++.h>
using namespace std;
class PCB
{
    public :
    static float avgWt,avgTat,avgCt;
    int pid;
    int pri;
    bool vis;
    float bt,at,ct,tat,wt;
    bool operator ==(const PCB p) const
    {
        if(at!=p.at || bt!=p.bt ||pri!=p.pri)
            return false;
        return true;
    }
};
float PCB::avgWt =0;
float PCB::avgTat =0;
float PCB::avgCt =0;
class less_than_at
{
    public:
    inline bool operator() (const PCB& struct1, const PCB& struct2)
    {
        return (struct1.at < struct2.at);
    }
};

class less_than_pri
{
    public:
    inline bool operator() (const PCB& struct1, const PCB& struct2)
    {
        return (struct1.pri < struct2.pri);
    }
};

class less_than_pid
{
    public:
    inline bool operator() (const PCB& struct1, const PCB& struct2)
    {
        return (struct1.pid< struct2.pid);
    }
};

void Priority(deque<PCB> &P,deque<PCB> &ganttChart,int n)
{
    P[0].ct=P[0].at+P[0].bt;

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P[0].tat=P[0].ct-P[0].at;
P[0].wt=0;
P[0].vis=true;
ganttChart.push_back(P[0]);
int countt=1;
P.pop_front();
while(countt<n)
{
    PCB temp=ganttChart.back();
    vector<PCB> t;bool flag=false;
    for(int i=0;i<P.size();i++)
    {
        if(P[i].at<=temp.ct)
        { t.push_back(P[i]); flag=true; }
    }
    if(flag)
    {
        sort(t.begin(),t.end(),less_than_pri());
        int i=0;
        if(t[0].at<=temp.ct)
        {
            t[i].ct=temp.ct+t[i].bt;
            t[i].tat=t[i].ct-t[i].at;
            t[i].wt=t[i].tat-t[i].bt;
        }
        else
        {
            t[i].ct=t[i].at+t[i].bt;
            t[i].tat=t[i].ct-t[i].at;
            t[i].wt=t[i].tat-t[i].bt;
        }
        ganttChart.push_back(t[i]);
        for(i=0;i<P.size();i++)
        {
            if(t[0]==P[i])
            {
                flag=false;
                break;
            }
        }
        if(flag)
            cout<<"Error\n";
        P.erase(P.begin()+i);
    }
    else
    {
        int i=0;t.push_back(P[0]);
        t[i].ct=t[i].at+t[i].bt;
        t[i].tat=t[i].ct-t[i].at;
        t[i].wt=t[i].tat-t[i].bt;
    }
}

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        ganttChart.push_back(t[i]);
        P.pop_front();
    }
    countt++;
}
}
int main()
{
    int n;
    cout<<"Enter the number of processes ...";cin>>n;
    deque<PCB> P(n);

    for(int i=0;i<n;i++)
    {
        cout<<"Process Id : ";cin>>P[i].pid;
        cout<<"Priority : ";cin>>P[i].pri;
        cout<<"Arrival Time : ";cin>>P[i].at;
        cout<<"Burst Time : ";cin>>P[i].bt;
        P[i].vis=false;
    }
    sort(P.begin(),P.end(),less_than_at());
    deque<PCB> ganttChart;
    Priority(P,ganttChart,n);
    P.clear();
    P.resize(n);
    copy(ganttChart.begin(), ganttChart.end(), P.begin());
    for(int i=0;i<P.size();i++)
    {
        PCB::avgWt +=P[i].wt;
        PCB::avgTat+=P[i].tat;
        PCB::avgCt+=P[i].ct;
    }
    PCB::avgWt/=P.size();
    PCB::avgTat/=P.size();
    PCB::avgCt/=P.size();
    sort(P.begin(),P.end(),less_than_pid());
    cout<<"\tPriority(Non Preemptive) CPU SCHEDULING\n";
    cout<<"PID\tPri\tAT\tBT\tCT\tTAT\tWT\n";
    for(int i=0;i<P.size();i++)

    cout<<P[i].pid<<"\t"<<P[i].pri<<"\t"<<P[i].at<<"\t"<<P[i].bt<<"\t"<<P[i].ct<<"\t"<<
    P[i].tat<<"\t"<<P[i].wt<<endl;
    cout<<"\tAverage Waiting Time : "<<PCB::avgWt<<endl;
    cout<<"\tAverage TurnAround Time : "<<PCB::avgTat<<endl;
    cout<<"\tAverage Completion Time : "<<PCB::avgCt<<endl;

    return 0;
}

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