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import java.util.Scanner;
public class Bankers{
    private int need[][] , allocate[][] , max[][] , avail[][] , np , nr;

    private void input(){
        Scanner sc=new Scanner(System.in);
        System.out.print("Enter no. of processes and resources : ");
        np=sc.nextInt(); //no. of process
        nr=sc.nextInt(); //no. of resources
        need=new int[np][nr]; //initializing arrays
        max=new int[np][nr];
        allocate=new int[np][nr];
        avail=new int[1][nr];

        System.out.println("Enter allocation matrix -->");
        for(int i=0;i<np;i++)
            for(int j=0;j<nr;j++)
                allocate[i][j]=sc.nextInt(); //allocation matrix

        System.out.println("Enter max matrix -->");
        for(int i=0;i<np;i++)
            for(int j=0;j<nr;j++)
                max[i][j]=sc.nextInt(); //max matrix

        System.out.println("Enter available matrix -->");
        for(int j=0;j<nr;j++)
            avail[0][j]=sc.nextInt(); //available matrix

        sc.close();
    }

    private int[][] calc_need(){
        for(int i=0;i<np;i++)
            for(int j=0;j<nr;j++) //calculating need matrix
                need[i][j]=max[i][j]-allocate[i][j];

        return need;
    }

    private boolean check(int i){
        //checking if all resources for ith process can be allocated
        for(int j=0;j<nr;j++)
            if(avail[0][j]<need[i][j])
                return false;

        return true;
    }

    public void isSafe(){
        input();
        calc_need();
        boolean done[] = new boolean[np];
        int j=0;

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        while(j<np){ //until all process allocated
            boolean allocated=false;
            for(int i=0;i<np;i++)
                if(!done[i] && check(i)){ //trying to allocate
                    for(int k=0;k<nr;k++)
                        avail[0][k]=avail[0][k]-need[i][k]+max[i][k];
                    System.out.println("Allocated process : "+i);
                    allocated=done[i]=true;
                    j++;
                }
                if(!allocated) break; //if no allocation
            }
            if(j==np) //if all processes are allocated
                System.out.println("\nSafely allocated");
            else
                System.out.println("All process cant be allocated safely");
        }

        public static void main(String[] args) {
            new Bankers().isSafe();
        }
    }
}

```

Output

Enter no. of processes and resources : 3 4

Enter allocation matrix -->

1 2 2 1
1 0 3 3
1 2 1 0

Enter max matrix -->

3 3 2 2
1 1 3 4
1 3 5 0

Enter available matrix -->

3 1 1 2

Allocated process : 0

Allocated process : 1

Allocated process : 2

Safely allocated

D:\SPOS>javac bank.java

D:\SPOS>java bank

Enter no. of processes and resources : 3 2

Enter allocation matrix -->

1 2 3

0 0 0

Enter max matrix -->

0 1 0

9 9 9

Enter available matrix -->

0 1 0

Allocated process : 0

All process cant be allocated safely

D:\SPOS>