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LAB REPORT
on

OPERATING SYSTEMS

Submitted by

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CERTIFICATE

This is to certify that the Lab work entitled “OPERATING SYSTEMS – 23CS4PCOPS” carried out by P.Sai Ujwal, who is bonafide student of B. M. S. College of Engineering. It is in partial fulfilment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2025-26. The Lab report has been approved as it satisfies the academic requirements in respect of an OPERATING SYSTEMS - (23CS4PCOPS) work prescribed for the said degree.

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Lab 1

Write a C program to simulate the following CPU scheduling algorithm to find turnaround time and waiting time. a) FCFS b) SJF c) Priority d) Round Robin

a) FCFS

```
#include<stdio.h>

struct process{
    int pid, at, bt, ct, tat, wt, rt; };

int main(){
    int n,i,j;
    float avg_wt=0,avg_tat=0,avg_rt=0;
    struct process p[20],temp;
    printf("enter number of processes: ");
    scanf("%d",&n);
    for(i=0;i<n;i++){
        p[i].pid=i+1;
        printf("enter at and bt for P%d: ",p[i].pid);
        scanf("%d %d" , &p[i].at,&p[i].bt);
    }
    for(i = 0;i<n-1;i++){
        for(j=i+1;j<n;j++){
            if(p[i].at>p[j].at){
                temp=p[i];
                p[i]=p[j];
                p[j]=temp;
            }
        }
    }
    p[0].ct = p[0].at + p[0].bt;
    for(i = 1; i < n; i++){
        if(p[i].at > p[i-1].ct)
            p[i].ct = p[i].at + p[i].bt;
```

```

        else
            p[i].ct = p[i-1].ct + p[i].bt;
    }

    for(i = 0; i < n; i++){
        p[i].tat = p[i].ct - p[i].at;
        p[i].wt = p[i].tat - p[i].bt;
        p[i].rt = p[i].wt;

        avg_wt += p[i].wt;
        avg_tat += p[i].tat;
        avg_rt += p[i].rt;
    }
    printf("\npid\tat\tbt\tct\ttat\twt\trt\n");

    for(i = 0; i < n; i++){
        printf("P%d\t%d\t%d\t%d\t%d\t%d\t%d\n",
            p[i].pid, p[i].at, p[i].bt, p[i].ct, p[i].tat, p[i].wt, p[i].rt);
    }

    printf("\naverage tat= %.2f", avg_tat/n);
    printf("\naverage wt = %.2f", avg_wt/n);
    printf("\naverage rt = %.2f\n", avg_rt/n);

    return 0;
}

```

OUTPUT:

```
Enter number of processes: 4
Enter Arrival Time and Burst Time for each process:
P1 Arrival Time: 0
P1 Burst Time: 7
P2 Arrival Time: 8
P2 Burst Time: 3
P3 Arrival Time: 3
P3 Burst Time: 4
P4 Arrival Time: 5
P4 Burst Time: 6

PID    AT    BT    CT    TAT    WT    RT
P1      0     7     7     7     0     0
P3      3     4    11     8     4     4
P4      5     6    17    12     6     6
P2      8     3    20    12     9     9

Average Waiting Time: 4.75
Average Turnaround Time: 9.75

Process returned 0 (0x0)   execution time : 15.317 s
Press any key to continue.
|
```

b) SJF non pre-emptive

```
#include<stdio.h>

struct process {
    int pid, at, bt, ct, tat, wt, rt;};

int main () {
    int n,i,j;

    float avg_wt=0, avg_tat=0, avg_rt=0;

    struct process p [20], temp;

    printf ("enter number of processes: ");
    scanf ("%d",&n);

    for(i=0; i<n;i++){
        p[i].pid=i+1;
```

```

printf("enter at and bt for P%d: ",p[i].pid);
scanf("%d %d" , &p[i].at,&p[i].bt);
}
for (i = 0;i<n-1;i++){
    for (j=i+1; j<n; j++) {
        if(p[i].at>p[j].at) {
            temp=p[i];
            p[i]=p[j];
            p[j]=temp;
        }
    }
}
p [0].ct = p[0].at + p[0].bt;
for (i = 1; i < n; i++) {
    if(p[i].at > p[i-1]. ct)
        p[i]. ct = p[i].at + p[i].bt;
    else
        p[i].ct = p[i-1].ct + p[i].bt;
}

for(i = 0; i < n; i++){
    p[i].tat = p[i].ct - p[i].at;
    p[i].wt = p[i].tat - p[i].bt;
    p[i].rt = p[i].wt;

    avg_wt += p[i].wt;
    avg_tat += p[i].tat;
    avg_rt += p[i].rt;
}
printf("\npid\tat\tbt\tct\ttat\twt\ttrt\n");

```

```

for(i = 0; i < n; i++){
    printf("P%d\t%d\t%d\t%d\t%d\t%d\t%d\t%d\n",
           p[i].pid, p[i].at, p[i].bt, p[i].ct, p[i].tat, p[i].wt, p[i].rt);
}

printf("\naverage tat= %.2f", avg_tat/n);
printf("\naverage wt = %.2f", avg_wt/n);
printf("\naverage rt = %.2f\n", avg_rt/n);

return 0;
}

```

OUTPUT:

```

C:\Users\BMSCECSE-SH\Doc>
Enter Arrival Time, Burst Time and Priority for Process 4: 2 10 1
Enter Arrival Time, Burst Time and Priority for Process 5: 9 16 4

Choose Scheduling Type:
1. Non-Preemptive
2. Preemptive
Enter choice: 1

--- Non-Preemptive Priority Scheduling ---
Gantt Chart:
|P1|P2|P4|P3|P5|
Process AT    BT    Priority    WT    TAT
P1      0     11      2         0     11
P2      5     28      0         6     34
P3     12      2      3        37     39
P4      2     10      1        37     47
P5      9     16      4        42     58

Process returned 0 (0x0)    execution time : 30.130 s
Press any key to continue.
|

```


SJF pre-emptive

```
#include <stdio.h>

struct process {
    int pid, at, bt, rt_bt, ct, tat, wt, rt, st, completed;
};

int main () {
    int n,i,time=0,completed=0,idx;
    float avg_tat=0, avg_wt=0, avg_rt=0;
    struct process p [20];

    printf("Enter num of processes: ");
    scanf("%d",&n);

    for (i=0; i<n;i++){
        p[i].pid=i+1;
        printf("Enter AT and BT for process %d: ",p[i].pid);
        scanf("%d %d",&p[i].at,&p[i].bt);

        p[i].rt_bt=p[i].bt;
        p[i]. completed=0;
        p[i].st=-1;
    }
    while(completed<n) {
        int min_bt=9999;
        idx=-1;
        for(i=0;i<n;i++){
            if(p[i].at<=time && p[i]. completed==0) {
                if(p[i].rt_bt < min_bt && p[i].rt_bt>0){
```

```

        min_bt=p[i].rt_bt;
        idx=i;
    }
}
}
if(idx!=-1){
    if(p[idx].st==-1){
        p[idx].st=time;
        p[idx].rt=p[idx].st-p[idx].at;
    }
    p[idx].rt_bt--;
    time++;
    if(p[idx].rt_bt==0){
        p[idx].ct=time;
        p[idx].tat=p[idx].ct-p[idx].at;
        p[idx].wt=p[idx].tat-p[idx].bt;

        avg_tat+=p[idx].tat;
        avg_wt+=p[idx].wt;
        avg_rt+=p[idx].rt;

        p[idx].completed=1;
        completed++;
    }
}
else{
    time++;
}
}

printf("\nPID\tAT\tBT\tST\tCT\tTAT\tWT\tRT\n");

```

```
for(i=0;i<n;i++){  
    printf("P%d\t%d\t%d\t%d\t%d\t%d\t%d\t%d\t%d\n",  
        p[i].pid,p[i].at,p[i].bt,p[i].st,p[i].ct,p[i].tat,p[i].wt,p[i].rt);  
}  
  
avg_tat/=n;  
avg_wt/=n;  
avg_rt/=n;  
  
printf("\nAverage TAT = %.2f",avg_tat);  
printf("\nAverage WT = %.2f",avg_wt);  
printf("\nAverage RT = %.2f\n",avg_rt);  
  
return 0;  
}
```

OUTPUT:

```
"C:\Users\BMSCECSE-SH\Doc" X + v
Enter Arrival Time, Burst Time and Priority for Process 4: 2 10 1
Enter Arrival Time, Burst Time and Priority for Process 5: 9 16 4

Choose Scheduling Type:
1. Non-Preemptive
2. Preemptive
Enter choice: 1

--- Non-Preemptive Priority Scheduling ---
Gantt Chart:
|P1|P2|P4|P3|P5|
Process AT    BT    Priority    WT    TAT
P1      0     11      2         0     11
P2      5     28      0         6     34
P3     12      2      3        37     39
P4      2     10      1        37     47
P5      9     16      4        42     58

Process returned 0 (0x0)  execution time : 30.130 s
Press any key to continue.
|
```

c) Priority non-pre-emptive

```
#include<stdio.h>

struct process{
    int pid, at, bt, pr, ct, tat, wt, rt, completed;
};

int main(){
    int n,i,time=0,count=0,highest;
    float avg_wt=0,avg_tat=0,avg_rt=0;
    struct process p[20];
    printf("Enter number of processes: ");
    scanf("%d",&n);
    for(i=0;i<n;i++){
```

```

p[i].pid=i+1;
printf("Enter AT BT Priority for P%d: ",p[i].pid);
scanf("%d%d%d",&p[i].at,&p[i].bt,&p[i].pr);
p[i].completed=0;
}
while(count<n){
    highest=-1;
    for(i=0;i<n;i++){
        if(p[i].at<=time && p[i].completed==0){
            if(highest==-1 || p[i].pr < p[highest].pr){
                highest=i;
            }
        }
    }

    if(highest!=-1){
        time++;
    }
    else{
        p[highest].rt = time - p[highest].at;
        time += p[highest].bt;

        p[highest].ct = time;
        p[highest].tat = p[highest].ct - p[highest].at;
        p[highest].wt = p[highest].tat - p[highest].bt;

        avg_wt += p[highest].wt;
        avg_tat += p[highest].tat;
        avg_rt += p[highest].rt;

        p[highest].completed=1;
    }
}

```

```

        count++;
    }
}

printf("\nPID\tAT\tBT\tPR\tCT\tTAT\tWT\tRT\n");

for(i=0;i<n;i++){
    printf("P%d\t%d\t%d\t%d\t%d\t%d\t%d\t%d\n",
        p[i].pid, p[i].at, p[i].bt, p[i].pr, p[i].ct, p[i].tat, p[i].wt, p[i].rt);
}

printf("\nAverage TAT = %.2f",avg_tat/n);
printf("\nAverage WT = %.2f",avg_wt/n);
printf("\nAverage RT = %.2f\n",avg_rt/n);

return 0;
}

```

OUTPUT:

```

Enter number of processes: 4
Enter AT BT Priority for P1: 0
8
3
Enter AT BT Priority for P2: 1
4
1
Enter AT BT Priority for P3: 2
9
4
Enter AT BT Priority for P4: 3
2
2

```

PID	AT	BT	PR	CT	TAT	WT	RT
P1	0	8	3	8	8	0	0
P2	1	4	1	12	11	7	7
P3	2	9	4	23	21	12	12
P4	3	2	2	14	11	9	9

```

Average TAT = 12.75
Average WT = 7.00
Average RT = 7.00

Process returned 0 (0x0)   execution time : 246.756 s
Press any key to continue.

```

Priority pre-emptive

```

#include<stdio.h>

struct process{
    int pid, at, bt, pr, ct, tat, wt, rt, rbt, started;
};

int main(){
    int n,i,time=0,completed=0,highest;
    float avg_wt=0,avg_tat=0,avg_rt=0;
    struct process p[20];
    printf("Enter number of processes: ");
    scanf("%d",&n);
    for(i=0;i<n;i++){
        p[i].pid=i+1;
        printf("Enter AT BT Priority for P%d: ",p[i].pid);
        scanf("%d%d%d",&p[i].at,&p[i].bt,&p[i].pr);
    }
}

```

```

    p[i].rbt=p[i].bt;
    p[i].started=0;
}
while(completed<n){
    highest=-1;
    for(i=0;i<n;i++){
        if(p[i].at<=time && p[i].rbt>0){
            if(highest==-1 || p[i].pr < p[highest].pr){
                highest=i;
            }
        }
    }
    if(highest!=-1){
        time++;
    }
    else{
        if(p[highest].started==0){
            p[highest].rt = time - p[highest].at;
            p[highest].started=1;
        }
        p[highest].rbt--;
        time++;
        if(p[highest].rbt==0){
            p[highest].ct=time;
            p[highest].tat=p[highest].ct-p[highest].at;
            p[highest].wt=p[highest].tat-p[highest].bt;

            avg_wt+=p[highest].wt;
            avg_tat+=p[highest].tat;
            avg_rt+=p[highest].rt;
            completed++;

```



```

    }
}
}

printf("\nPID\tAT\tBT\tPR\tCT\tTAT\tWT\tRT\n");
for(i=0;i<n;i++){
    printf("P%d\t%d\t%d\t%d\t%d\t%d\t%d\t%d\n",
        p[i].pid, p[i].at, p[i].bt, p[i].pr, p[i].ct, p[i].tat, p[i].wt, p[i].rt);
}

printf("\nAverage TAT = %.2f",avg_tat/n);
printf("\nAverage WT = %.2f",avg_wt/n);
printf("\nAverage RT = %.2f\n",avg_rt/n);

return 0;
}

```

OUTPUT:

```

Enter number of processes: 4
Enter AT BT Priority for P1: 0
8
3
Enter AT BT Priority for P2: 1
4
1
Enter AT BT Priority for P3: 2
9
4
Enter AT BT Priority for P4: 3
2
2

PID    AT    BT    PR    CT    TAT    WT    RT
P1      0     8     3    14    14     6     0
P2      1     4     1     5     4     0     0
P3      2     9     4    23    21    12    12
P4      3     2     2     7     4     2     2

Average TAT = 10.75
Average WT  = 5.00
Average RT  = 3.50

Process returned 0 (0x0)   execution time : 31.299 s
Press any key to continue.

```

d) Round robin

```

#include<stdio.h>

struct process{
    int pid, at, bt, ct, tat, wt, rt;
};

int main(){
    int n, i, time = 0, remain, tq, done;
    float avg_wt=0, avg_tat=0;
    struct process p[20];
    printf("enter number of processes: ");
    scanf("%d",&n);
    for(i=0;i<n;i++){
        p[i].pid = i+1;
        printf("enter at and bt for P%d: ",p[i].pid);
        scanf("%d %d",&p[i].at,&p[i].bt);
        p[i].rt = p[i].bt;
    }
    printf("enter time quantum: ");
    scanf("%d",&tq);
    remain = n;
    while(remain != 0){
        done = 1;
        for(i = 0; i < n; i++){
            if(p[i].rt > 0 && p[i].at <= time){
                done = 0;
                if(p[i].rt > tq){
                    time += tq;
                    p[i].rt -= tq;
                }
            }
            else{
                time += p[i].rt;
            }
        }
        remain--;
    }
}

```

```

        p[i].rt = 0;
        p[i].ct = time;
        remain--;
    }
}
}
if(done == 1){
    time++;
}
}
for(i = 0; i < n; i++){
    p[i].tat = p[i].ct - p[i].at;
    p[i].wt = p[i].tat - p[i].bt;
    avg_wt += p[i].wt;
    avg_tat += p[i].tat;
}
printf("\npid\tat\tbt\tct\ttat\twt\n");
for(i = 0; i < n; i++){
    printf("P%d\t%d\t%d\t%d\t%d\t%d\n",
        p[i].pid, p[i].at, p[i].bt, p[i].ct, p[i].tat, p[i].wt);
}
printf("\naverage tat = %.2f", avg_tat/n);
printf("\naverage wt = %.2f\n", avg_wt/n);

return 0;
}

```

OUTPUT:

```
"C:\Users\BMSCECSE-SH\Doc" X + v
Enter number of processes: 5
Enter arrival time for process 1: 0
Enter burst time for process 1: 8
Enter arrival time for process 2: 1
Enter burst time for process 2: 6
Enter arrival time for process 3: 3
Enter burst time for process 3: 3
Enter arrival time for process 4: 5
Enter burst time for process 4: 2
Enter arrival time for process 5: 6
Enter burst time for process 5: 4
Enter time quantum: 4

Process Arrival Time Burst Time Waiting Time Turnaround Time
P1 0 8 13 21
P2 1 6 16 22
P3 3 3 5 8
P4 5 2 6 8
P5 6 4 7 11

Average Waiting Time = 9.40
Average Turnaround Time = 14.00

Gantt Chart:
| P1 | P2 | P3 | P4 | P5 | P1 | P2 |
0 4 8 11 13 17 21 23

Process returned 0 (0x0) execution time : 60.960 s
Press any key to continue.
|
```

LAB 2

Write a C program to simulate multi-level queue scheduling algorithm considering the following scenario. All the processes in the system are divided into two categories – system processes and user processes. System processes are to be given higher priority than user processes. Use FCFS scheduling for the processes in each queue.

```
#include<stdio.h>
```

```
struct process{
```

```
    int pid, at, bt, ct, tat, wt, rt;
```

```
    int type;
```

```
};
```

```

int main(){
    int n, i, time = 0, remain, done;
    float avg_wt = 0, avg_tat = 0;
    struct process p[20];
    printf("Enter number of processes: ");
    scanf("%d", &n);
    for(i = 0; i < n; i++){
        p[i].pid = i + 1;
        printf("Enter arrival time, burst time, and type (0 = System / 1 = User) for P%d: ",
p[i].pid);
        scanf("%d %d %d", &p[i].at, &p[i].bt, &p[i].type);
        p[i].rt = p[i].bt;
    }
    remain = n;
    while(remain != 0){
        done = 1;
        for(i = 0; i < n; i++){
            if(p[i].rt > 0 && p[i].at <= time && p[i].type == 0){
                done = 0;
                time++;
                p[i].rt--;
                if(p[i].rt == 0){
                    p[i].ct = time;
                    remain--;
                }
                break;
            }
        }
    }
    if(done == 1){
        for(i = 0; i < n; i++){
            if(p[i].rt > 0 && p[i].at <= time && p[i].type == 1){

```

```

        done = 0;
        time++;
        p[i].rt--;
        if(p[i].rt == 0){
            p[i].ct = time;
            remain--;
        }
        break;
    }
}

if(done == 1){
    time++;
}

}

for(i = 0; i < n; i++){
    p[i].tat = p[i].ct - p[i].at;
    p[i].wt = p[i].tat - p[i].bt;
    avg_wt += p[i].wt;
    avg_tat += p[i].tat;
}

printf("\nPID\tType\tAT\tBT\tCT\tTAT\tWT\n");
for(i = 0; i < n; i++){
    printf("P%d\t%s\t%d\t%d\t%d\t%d\t%d\n",
        p[i].pid,
        (p[i].type == 0) ? "System" : "User",
        p[i].at, p[i].bt, p[i].ct, p[i].tat, p[i].wt);
}

printf("\nAverage Turnaround Time: %.2f", avg_tat/n);
printf("\nAverage Waiting Time: %.2f\n", avg_wt/n);
return 0;

```

}

OUTPUT:

```
Enter number of System processes: 3

System Process P1
Arrival Time: 0
Burst Time: 4

System Process P2
Arrival Time: 3
Burst Time: 5

System Process P3
Arrival Time: 4
Burst Time: 6

Enter number of User processes: 2

User Process P4
Arrival Time: 6
Burst Time: 9

User Process P5
Arrival Time: 9
Burst Time: 12

--- System Processes ---
PID   AT    BT    CT    TAT    WT    RT
P1     0     4     4     4     0     0
P2     3     5     9     6     1     1
P3     4     6    15    11     5     5

--- User Processes ---
PID   AT    BT    CT    TAT    WT    RT
P4     6     9    24    18     9     9
P5     9    12    36    27    15    15

Gantt Chart:
-----
| P1 | P2 | P3 | P4 | P5 |
-----
0    4    9    15    24    36

Process returned 0 (0x0)  execution time : 57.626 s
Press any key to continue.
```

LAB 3

Write a C program to simulate Real-Time CPU Scheduling algorithms:

a) Rate- Monotonic b) Earliest-deadline First c) Proportional scheduling

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
#include <math.h>
```

```
#define MAX 10
```

```
typedef struct {  
    int id, burst, deadline, period, remaining, weight;  
} Process;
```

```
void sortEDF(Process p[], int n) {  
    for(int i=0;i<n-1;i++) {  
        for(int j=i+1;j<n;j++) {  
            if(p[i].deadline > p[j].deadline) {  
                Process temp = p[i];  
                p[i] = p[j];  
                p[j] = temp;  
            }  
        }  
    }  
}
```

```
void sortRMS(Process p[], int n) {  
    for(int i=0;i<n-1;i++) {  
        for(int j=i+1;j<n;j++) {  
            if(p[i].period > p[j].period) {  
                Process temp = p[i];  
                p[i] = p[j];  
                p[j] = temp;  
            }  
        }  
    }  
}
```

```
void EDF(Process p[], int n) {  
    float utilization = 0;  
    for(int i=0;i<n;i++)  
        utilization += (float)p[i].burst / p[i].deadline;  
    sortEDF(p, n);
```



```

printf("\n===== Earliest Deadline First (EDF) =====\n");
printf("CPU Utilization: %.2f\n", utilization);
printf("Schedulable: %s\n", (utilization <= 1.0) ? "YES" : "NO");
int time = 0;
printf("ID\tBT\tDL\tCT\tWT\tTAT\n");
for(int i=0;i<n;i++) {
    int ct = time + p[i].burst;
    int tat = ct;
    int wt = tat - p[i].burst;
    printf("%d\t%d\t%d\t%d\t%d\t%d\n",
        p[i].id, p[i].burst, p[i].deadline, ct, wt, tat);
    time = ct;
}
}

void RMS(Process p[], int n) {
    float utilization = 0;
    for(int i=0;i<n;i++)
        utilization += (float)p[i].burst / p[i].period;
    float bound = n * (pow(2, 1.0/n) - 1);
    sortRMS(p, n);
    printf("\n===== Rate Monotonic Scheduling (RMS) =====\n");
    printf("CPU Utilization: %.2f\n", utilization);
    printf("RM Bound: %.4f\n", bound);
    printf("Schedulable: %s\n", (utilization <= bound) ? "YES" : "NO");
    int time = 0;
    printf("ID\tBT\tPR\tCT\tWT\tTAT\n");
    for(int i=0;i<n;i++) {
        int ct = time + p[i].burst;
        int tat = ct;
        int wt = tat - p[i].burst;
        printf("%d\t%d\t%d\t%d\t%d\t%d\n",

```

```

        p[i].id, p[i].burst, p[i].period, ct, wt, tat);
    time = ct;
}
}

void Proportional(Process p[], int n) {
    int total_weight = 0;
    for(int i=0;i<n;i++)
        total_weight += p[i].weight;
    printf("\n===== Proportional Scheduling =====\n");
    printf("ID\tWeight\tCPU Share(%%)\n");
    for(int i=0;i<n;i++) {
        float share = ((float)p[i].weight / total_weight) * 100;
        printf("%d\t%d\t%.2f%%\n", p[i].id, p[i].weight, share);
    }
}

int main() {
    int n;
    Process p[MAX];
    printf("Enter number of processes: ");
    scanf("%d", &n);
    for(int i=0;i<n;i++) {
        p[i].id = i;
        printf("\nProcess %d\n", i);
        printf("Burst Time: ");
        scanf("%d", &p[i].burst);
        printf("Deadline: ");
        scanf("%d", &p[i].deadline);
        printf("Period: ");
        scanf("%d", &p[i].period);
        printf("Weight (for proportional scheduling): ");
        scanf("%d", &p[i].weight);
    }
}

```

```

    }

    EDF(p, n);

    RMS(p, n);

    Proportional(p, n);

    return 0;
}

```

OUTPUT:

```

Enter number of processes: 3

Enter process details:

Process 0:
Burst Time: 2
Deadline (for EDF): 5
Period (for RMS): 5

Process 1:
Burst Time: 2
Deadline (for EDF): 7
Period (for RMS): 7

Process 2:
Burst Time: 3
Deadline (for EDF): 8
Period (for RMS): 8

===== Earliest Deadline First (EDF) Scheduling =====
CPU Utilization: 1.06

```

ID	BF	Deadline	CT	WT	TAT
0	2	5	2	0	2
1	2	7	4	2	4
2	3	8	7	4	7

```

===== Rate Monotonic Scheduling (RMS) =====
CPU Utilization: 1.06
RM Bound: 0.7798

```

ID	BF	Period	CT	WT	TAT
0	2	5	2	0	2
1	2	7	4	2	4
2	3	8	7	4	7



"C:\Users\maany\OneDrive\D



Process 0
Burst Time: 3
Deadline: 7
Period: 20
Weight (for proportional scheduling): 4

Process 1
Burst Time: 2
Deadline: 4
Period: 5
Weight (for proportional scheduling): 2

Process 2
Burst Time: 2
Deadline: 8
Period: 10
Weight (for proportional scheduling): 4

==== Earliest Deadline First (EDF) ====

CPU Utilization: 1.18

Schedulable: NO

ID	BT	DL	CT	WT	TAT
1	2	4	2	0	2
0	3	7	5	2	5
2	2	8	7	5	7

==== Rate Monotonic Scheduling (RMS) ====

CPU Utilization: 0.75

RM Bound: 0.7798

Schedulable: YES

ID	BT	PR	CT	WT	TAT
1	2	5	2	0	2
2	2	10	4	2	4
0	3	20	7	4	7

==== Proportional Scheduling ====

ID	Weight	CPU Share(%)
1	2	20.00%
2	4	40.00%
0	4	40.00%

LAB 4

Write a C program to simulate: a) Producer-Consumer problem using semaphores. b) Dining-Philosopher's problem

a) Producer-Consumer problem

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <semaphore.h>
#include <unistd.h>
#define BUFFER_SIZE 5
#define MAX 15

int buffer[BUFFER_SIZE];
int in = 0, out = 0;
sem_t empty, full, mutex;

void* producer(void* arg) {
    for (int i = 0; i < MAX; i++) {
        sem_wait(&empty);
        sem_wait(&mutex);
        buffer[in] = i;
        printf("Produced: %d at buffer[%d]\n", i, in);
        in = (in + 1) % BUFFER_SIZE;
        sem_post(&mutex);
        sem_post(&full);
        sleep(1);
    }
    return NULL;
}
```

```

void* consumer(void* arg) {
    for (int i = 0; i < MAX; i++) {
        sem_wait(&full);
        sem_wait(&mutex);
        int item = buffer[out];
        printf("Consumed: %d from buffer[%d]\n", item, out);
        out = (out + 1) % BUFFER_SIZE;
        sem_post(&mutex);
        sem_post(&empty);
        sleep(1);
    }
    return NULL;
}

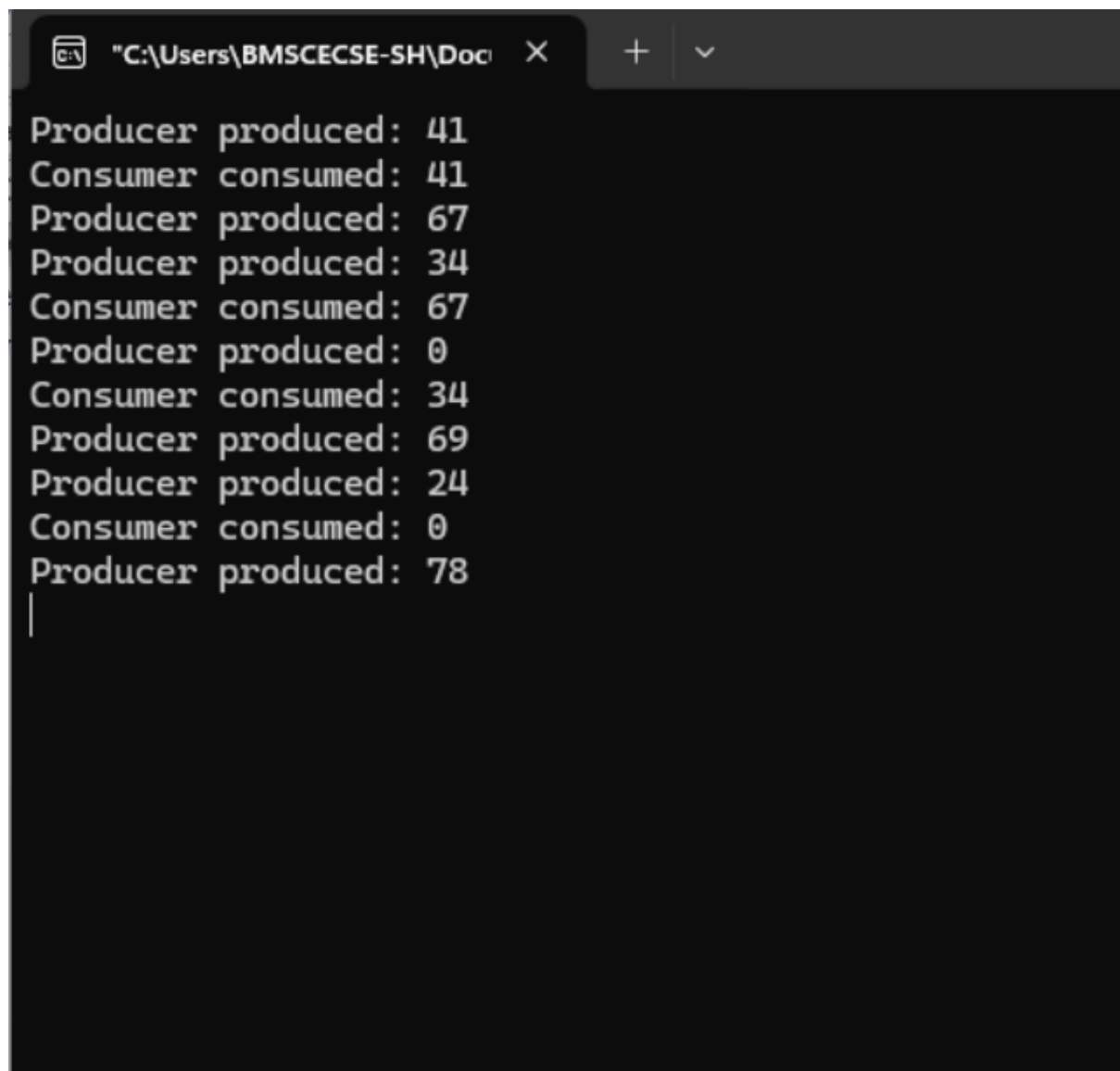
```

```

int main() {
    pthread_t p, c;
    sem_init(&empty, 0, BUFFER_SIZE);
    sem_init(&full, 0, 0);
    sem_init(&mutex, 0, 1);
    pthread_create(&p, NULL, producer, NULL);
    pthread_create(&c, NULL, consumer, NULL);
    pthread_join(p, NULL);
    pthread_join(c, NULL);
    sem_destroy(&empty);
    sem_destroy(&full);
    sem_destroy(&mutex);
    return 0;
}

```

OUTPUT:



```
"C:\Users\BMSCECSE-SH\Doc" X + v
Producer produced: 41
Consumer consumed: 41
Producer produced: 67
Producer produced: 34
Consumer consumed: 67
Producer produced: 0
Consumer consumed: 34
Producer produced: 69
Producer produced: 24
Consumer consumed: 0
Producer produced: 78
|
```

b) Dining-Philosopher's problem

```
#include <stdio.h>
```

```
#include <pthread.h>
```

```
#include <semaphore.h>
```

```
#include <unistd.h>
```

```
#define N 5
```

```

sem_t forks[N];
sem_t room;

void* philosopher(void* num) {
    int id = *(int*)num;
    while (1) {
        printf("Philosopher %d is thinking.\n", id);
        sleep(1);
        sem_wait(&room);
        if (id % 2 == 0) {
            sem_wait(&forks[id]);
            printf("Philosopher %d picked up left fork %d.\n", id, id);
            sem_wait(&forks[(id + 1) % N]);
            printf("Philosopher %d picked up right fork %d.\n", id, (id + 1) % N);
        } else {
            sem_wait(&forks[(id + 1) % N]);
            printf("Philosopher %d picked up right fork %d.\n", id, (id + 1) % N);
            sem_wait(&forks[id]);
            printf("Philosopher %d picked up left fork %d.\n", id, id);
        }
        printf("Philosopher %d is eating.\n", id);
        sleep(1);
        sem_post(&forks[id]);
        sem_post(&forks[(id + 1) % N]);
        printf("Philosopher %d put down forks %d and %d.\n", id, id, (id + 1) % N);
        sem_post(&room);
    }
}

int main() {
    pthread_t phil[N];

```



```
int ids[N];
sem_init(&room, 0, N - 1);
for (int i = 0; i < N; i++) {
    sem_init(&forks[i], 0, 1);
}
for (int i = 0; i < N; i++) {
    ids[i] = i;
    pthread_create(&phil[i], NULL, philosopher, &ids[i]);
}
for (int i = 0; i < N; i++) {
    pthread_join(phil[i], NULL);
}
return 0;
}
```

OUTPUT:

```

Philosopher 0 is thinking...
Philosopher 2 is thinking...
Philosopher 1 is thinking...
Philosopher 4 is thinking...
Philosopher 3 is thinking...
Philosopher 4 is eating...
Philosopher 4 finished eating and put down chopsticks.
Philosopher 3 is eating...
Philosopher 4 is thinking...
Philosopher 3 finished eating and put down chopsticks.
Philosopher 2 is eating...
|

```

LAB 5

Write a C program to simulate: a) Bankers' algorithm for the purpose of deadlock avoidance. b) Deadlock Detection

a) Bankers' algorithm

```

#include <stdio.h>

#define MAX 10

int n, m;

int Allocation[MAX][MAX];
int Max[MAX][MAX];
int Need[MAX][MAX];
int Available[MAX];

void calculateNeed() {
    int i, j;
    for(i = 0; i < n; i++) {
        for(j = 0; j < m; j++) {

```

```

        Need[i][j] = Max[i][j] - Allocation[i][j];
    }
}
}

int safetyAlgorithm() {
    int Work[MAX];
    int Finish[MAX];
    int SafeSequence[MAX];
    int i, j, k;
    for(i = 0; i < m; i++)
        Work[i] = Available[i];
    for(i = 0; i < n; i++)
        Finish[i] = 0;
    int count = 0;
    while(count < n) {
        int found = 0;
        for(i = 0; i < n; i++) {
            if(Finish[i] == 0) {
                for(j = 0; j < m; j++) {
                    if(Need[i][j] > Work[j])
                        break;
                }
                if(j == m) {
                    for(k = 0; k < m; k++)
                        Work[k] += Allocation[i][k];
                    SafeSequence[count++] = i;
                    Finish[i] = 1;
                    found = 1;
                }
            }
        }
    }
}

```

```

        if(found == 0)
            break;
    }
    if(count == n) {
        printf("\nSYSTEM IS IN SAFE STATE\n");
        printf("Safe Sequence: ");
        for(i = 0; i < n; i++) {
            printf("P%d", SafeSequence[i]);
            if(i != n - 1)
                printf(" -> ");
        }
        printf("\n");
        return 1;
    }
    else {
        printf("\nSYSTEM IS IN UNSAFE STATE\n");
        return 0;
    }
}

void resourceRequest() {
    int process;
    int Request[MAX];
    int i;
    printf("\nEnter Process Number: ");
    scanf("%d", &process);
    printf("Enter Request Vector:\n");
    for(i = 0; i < m; i++)
        scanf("%d", &Request[i]);
    for(i = 0; i < m; i++) {
        if(Request[i] > Need[process][i]) {
            printf("\nERROR: Process exceeded maximum claim.\n");

```

```

        return;
    }
}
for(i = 0; i < m; i++) {
    if(Request[i] > Available[i]) {
        printf("\nResources not available. Process must wait.\n");
        return;
    }
}
for(i = 0; i < m; i++) {
    Available[i] -= Request[i];
    Allocation[process][i] += Request[i];
    Need[process][i] -= Request[i];
}
printf("\nChecking for Safe State...\n");
if(safetyAlgorithm()) {
    printf("\nRequest CAN be granted.\n");
}
else {
    for(i = 0; i < m; i++) {
        Available[i] += Request[i];
        Allocation[process][i] -= Request[i];
        Need[process][i] += Request[i];
    }
    printf("\nRequest CANNOT be granted.");
    printf("\nSystem restored to previous state.\n");
}
}

int main() {
    int i, j;

```

```

int choice;

printf("Enter Number of Processes: ");
scanf("%d", &n);

printf("Enter Number of Resource Types: ");
scanf("%d", &m);

printf("\nEnter Allocation Matrix:\n");
for(i = 0; i < n; i++) {
    for(j = 0; j < m; j++) {
        scanf("%d", &Allocation[i][j]);
    }
}

printf("\nEnter Maximum Matrix:\n");
for(i = 0; i < n; i++) {
    for(j = 0; j < m; j++) {
        scanf("%d", &Max[i][j]);
    }
}

printf("\nEnter Available Resources:\n");
for(i = 0; i < m; i++) {
    scanf("%d", &Available[i]);
}

calculateNeed();

do {
    printf("\n=====");
    printf("\n1. Safety Algorithm");
    printf("\n2. Resource Request");
    printf("\n3. Exit");
    printf("\n=====");
    printf("\nEnter Choice: ");
    scanf("%d", &choice);
    switch(choice) {

```

```
    case 1:
        safetyAlgorithm();
        break;
    case 2:
        resourceRequest();
        break;
    case 3:
        printf("\nExiting...\n");
        break;
    default:
        printf("\nInvalid Choice\n");
}
} while(choice != 3);
return 0;
}
```

OUTPUT:

```

Enter number of processes: 5
Enter number of resources: 3

Enter Allocation Matrix:
0 1 0
2 0 0
3 0 2
2 1 1
0 0 2

Enter Maximum Matrix:
7 5 3
3 2 2
9 0 2
2 2
2
4 3 3

Enter Available Resources:
3 3 2

System is in SAFE state.
Safe Sequence: P1 P3 P4 P0 P2
Saving session...
...copying shared history...
...saving history...truncating history files...
...completed.

```

b) Deadlock Detection

```

#include <stdio.h>

#define MAX 10

int main() {
    int n, m;
    int Allocation[MAX][MAX];
    int Request[MAX][MAX];
    int Available[MAX];
    int Work[MAX];
    int Finish[MAX];
    int i, j, k;
    printf("Enter Number of Processes: ");
    scanf("%d", &n);
    printf("Enter Number of Resource Types: ");
    scanf("%d", &m);

```



```

printf("\nEnter Allocation Matrix:\n");
for(i = 0; i < n; i++) {
    for(j = 0; j < m; j++) {
        scanf("%d", &Allocation[i][j]);
    }
}
printf("\nEnter Request Matrix:\n");
for(i = 0; i < n; i++) {
    for(j = 0; j < m; j++) {
        scanf("%d", &Request[i][j]);
    }
}
printf("\nEnter Available Resources:\n");
for(i = 0; i < m; i++) {
    scanf("%d", &Available[i]);
}
for(i = 0; i < m; i++)
    Work[i] = Available[i];
for(i = 0; i < n; i++) {
    int allZero = 1;
    for(j = 0; j < m; j++) {
        if(Allocation[i][j] != 0) {
            allZero = 0;
            break;
        }
    }
    if(allZero)
        Finish[i] = 1;
    else
        Finish[i] = 0;
}

```

```

int found;
do {
    found = 0;
    for(i = 0; i < n; i++) {
        if(Finish[i] == 0) {
            for(j = 0; j < m; j++) {
                if(Request[i][j] > Work[j])
                    break;
            }
            if(j == m) {
                for(k = 0; k < m; k++)
                    Work[k] += Allocation[i][k];
                Finish[i] = 1;
                found = 1;
            }
        }
    }
} while(found);
int deadlock = 0;
printf("\nDeadlocked Processes:\n");
for(i = 0; i < n; i++) {
    if(Finish[i] == 0) {
        printf("P%d\n", i);
        deadlock = 1;
    }
}
if(deadlock == 0)
    printf("No Deadlock Detected\n");
return 0;
}

```

OUTPUT:

```
"C:\Users\student\Desktop\1E" X + v
Enter Number of Processes: 5
Enter Number of Resource Types: 3

Enter Allocation Matrix:
0 1 0
2 0 0
3 0 3
2 1 1
0 0 2

Enter Request Matrix:
0 0 0
2 0 2
0 0 0
1 0 1
0 0 2

Enter Available Resources:
0 0 0

Deadlocked Processes:
No Deadlock Detected

Process returned 0 (0x0)   execution time : 55.116 s
Press any key to continue.
|
```

LAB 6

Write a C program to simulate the following contiguous memory allocation techniques. a) Worst-fit b) Best-fit c) First-fit

```
#include <stdio.h>
```

```
void firstFit(int blockSize[], int m, int processSize[], int n)
```

```
{
```

```
    int allocation[n];
```

```
    for (int i = 0; i < n; i++)
```

```
        allocation[i] = -1;
```

```
    for (int i = 0; i < n; i++)
```

```
    {
```

```
        for (int j = 0; j < m; j++)
```

```
        {
```

```
            if (blockSize[j] >= processSize[i])
```

```
            {
```

```

        allocation[i] = j;
        blockSize[j] -= processSize[i];
        break;
    }
}
}
printf("\n--- First Fit ---\n");
printf("Process No.\tProcess Size\tBlock No.\n");
for (int i = 0; i < n; i++)
{
    printf("%d\t\t%d\t\t", i + 1, processSize[i]);

    if (allocation[i] != -1)
        printf("%d\n", allocation[i] + 1);
    else
        printf("Not Allocated\n");
}
}

void bestFit(int blockSize[], int m, int processSize[], int n)
{
    int allocation[n];
    for (int i = 0; i < n; i++)
        allocation[i] = -1;
    for (int i = 0; i < n; i++)
    {
        int bestIdx = -1;
        for (int j = 0; j < m; j++)
        {
            if (blockSize[j] >= processSize[i])
            {

```

```

        if (bestIdx == -1 || blockSize[j] < blockSize[bestIdx])
            bestIdx = j;
    }
}
if (bestIdx != -1)
{
    allocation[i] = bestIdx;
    blockSize[bestIdx] -= processSize[i];
}
}
printf("\n--- Best Fit ---\n");
printf("Process No.\tProcess Size\tBlock No.\n");
for (int i = 0; i < n; i++)
{
    printf("%d\t%d\t", i + 1, processSize[i]);
    if (allocation[i] != -1)
        printf("%d\n", allocation[i] + 1);
    else
        printf("Not Allocated\n");
}
}

```

```

void worstFit(int blockSize[], int m, int processSize[], int n)
{
    int allocation[n];
    for (int i = 0; i < n; i++)
        allocation[i] = -1;
    for (int i = 0; i < n; i++)
    {
        int worstIdx = -1;
        for (int j = 0; j < m; j++)

```

```

    {
        if (blockSize[j] >= processSize[i])
        {
            if (worstIdx == -1 || blockSize[j] > blockSize[worstIdx])
                worstIdx = j;
        }
    }
    if (worstIdx != -1)
    {
        allocation[i] = worstIdx;
        blockSize[worstIdx] -= processSize[i];
    }
}

printf("\n--- Worst Fit ---\n");
printf("Process No.\tProcess Size\tBlock No.\n");
for (int i = 0; i < n; i++)
{
    printf("%d\t\t%d\t\t", i + 1, processSize[i]);
    if (allocation[i] != -1)
        printf("%d\n", allocation[i] + 1);
    else
        printf("Not Allocated\n");
}
}

int main()
{
    int m, n;

    printf("Enter number of memory blocks: ");
    scanf("%d", &m);

```

```

int blockSize[m];
int block1[m], block2[m], block3[m];
printf("Enter sizes of %d memory blocks:\n", m);
for (int i = 0; i < m; i++)
{
    scanf("%d", &blockSize[i]);
    block1[i] = blockSize[i];
    block2[i] = blockSize[i];
    block3[i] = blockSize[i];
}
printf("Enter number of processes: ");
scanf("%d", &n);
int processSize[n];
printf("Enter sizes of %d processes:\n", n);
for (int i = 0; i < n; i++)
    scanf("%d", &processSize[i]);
firstFit(block1, m, processSize, n);
bestFit(block2, m, processSize, n);
worstFit(block3, m, processSize, n);
return 0;
}

```

OUTPUT:

```
"C:\Users\student\Desktop\1v" X + v
Enter number of memory blocks: 5
Enter sizes of 5 memory blocks:
100 500 200 300 600
Enter number of processes: 4
Enter sizes of 4 processes:
212 417 112 426

--- First Fit ---
Process No.    Process Size    Block No.
1              212          2
2              417          5
3              112          2
4              426        Not Allocated

--- Best Fit ---
Process No.    Process Size    Block No.
1              212          4
2              417          2
3              112          3
4              426          5

--- Worst Fit ---
Process No.    Process Size    Block No.
1              212          5
2              417          2
3              112          5
4              426        Not Allocated

Process returned 0 (0x0)    execution time : 45.328 s
Press any key to continue.
|
```

LAB 7

Write a C program to simulate page replacement algorithms. a) FIFO b) LRU
c) Optimal

```
#include <stdio.h>
```

```
#define MAX 50
```



```

int search(int key, int frame[], int frameSize) {
    for (int i = 0; i < frameSize; i++) {
        if (frame[i] == key)
            return i;
    }
    return -1;
}

```

```

void FIFO(int pages[], int n, int frameSize) {
    int frame[MAX], faults = 0, index = 0;
    for (int i = 0; i < frameSize; i++)
        frame[i] = -1;
    printf("\nFIFO Page Replacement:\n");
    for (int i = 0; i < n; i++) {
        if (search(pages[i], frame, frameSize) == -1) {
            frame[index] = pages[i];
            index = (index + 1) % frameSize;
            faults++;
            printf("Page %d -> ", pages[i]);
            for (int j = 0; j < frameSize; j++)
                printf("%d ", frame[j]);
            printf("\n");
        }
    }
    printf("Total Page Faults = %d\n", faults);
}

```

```

void LRU(int pages[], int n, int frameSize) {
    int frame[MAX], time[MAX];
    int faults = 0, counter = 0;
    for (int i = 0; i < frameSize; i++) {

```

```

        frame[i] = -1;
        time[i] = 0;
    }
    printf("\nLRU Page Replacement:\n");
    for (int i = 0; i < n; i++) {
        int pos = search(pages[i], frame, frameSize);
        if (pos != -1) {
            time[pos] = ++counter;
        } else {
            int lru = 0;
            for (int j = 1; j < frameSize; j++) {
                if (time[j] < time[lru])
                    lru = j;
            }

            frame[lru] = pages[i];
            time[lru] = ++counter;
            faults++;
            printf("Page %d -> ", pages[i]);
            for (int j = 0; j < frameSize; j++)
                printf("%d ", frame[j]);
            printf("\n");
        }
    }
    printf("Total Page Faults = %d\n", faults);
}

```

```

int predict(int pages[], int frame[], int n, int index, int frameSize) {
    int farthest = index, pos = -1;
    for (int i = 0; i < frameSize; i++) {
        int j;

```

```

    for (j = index; j < n; j++) {
        if (frame[i] == pages[j]) {
            if (j > farthest) {
                farthest = j;
                pos = i;
            }
            break;
        }
    }
    if (j == n)
        return i;
}
return (pos == -1) ? 0 : pos;
}

```

```

void Optimal(int pages[], int n, int frameSize) {
    int frame[MAX];
    int faults = 0;
    int filled = 0;
    for (int i = 0; i < frameSize; i++)
        frame[i] = -1;
    printf("\nOptimal Page Replacement:\n");
    for (int i = 0; i < n; i++) {
        if (search(pages[i], frame, frameSize) == -1) {
            if (filled < frameSize) {
                frame[filled++] = pages[i];
            } else {
                int pos = predict(pages, frame, n, i + 1, frameSize);
                frame[pos] = pages[i];
            }
            faults++;
        }
    }
}

```

```

        printf("Page %d -> ", pages[i]);
        for (int j = 0; j < frameSize; j++)
            printf("%d ", frame[j]);
        printf("\n");
    }
}
printf("Total Page Faults = %d\n", faults);
}

```

```

int main() {
    int pages[MAX], n, frameSize;
    printf("Enter number of pages: ");
    scanf("%d", &n);
    printf("Enter page reference string:\n");
    for (int i = 0; i < n; i++)
        scanf("%d", &pages[i]);
    printf("Enter number of frames: ");
    scanf("%d", &frameSize);
    FIFO(pages, n, frameSize);
    LRU(pages, n, frameSize);
    Optimal(pages, n, frameSize);
    return 0;
}

```

OUTPUT:



"C:\Users\student\Desktop\1E" X



```
Enter number of pages: 12
Enter page reference string:
1 2 3 4 1 2 5 1 2 3 4 5
Enter number of frames: 3
```

FIFO Page Replacement:

```
Page 1 -> 1 -1 -1
Page 2 -> 1 2 -1
Page 3 -> 1 2 3
Page 4 -> 4 2 3
Page 1 -> 4 1 3
Page 2 -> 4 1 2
Page 5 -> 5 1 2
Page 3 -> 5 3 2
Page 4 -> 5 3 4
```

Total Page Faults = 9

LRU Page Replacement:

```
Page 1 -> 1 -1 -1
Page 2 -> 1 2 -1
Page 3 -> 1 2 3
Page 4 -> 4 2 3
Page 1 -> 4 1 3
Page 2 -> 4 1 2
Page 5 -> 5 1 2
Page 3 -> 3 1 2
Page 4 -> 3 4 2
Page 5 -> 3 4 5
```

Total Page Faults = 10

Optimal Page Replacement:

```
Page 1 -> 1 -1 -1
Page 2 -> 1 2 -1
Page 3 -> 1 2 3
Page 4 -> 1 2 4
Page 5 -> 1 2 5
Page 3 -> 3 2 5
Page 4 -> 4 2 5
```

Total Page Faults = 7

```
Process returned 0 (0x0)   execution time : 36.677 s
Press any key to continue.
```

|