VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

OPERATING SYSTEMS

Submitted by

THANU GEORGE (1WA23CS019)

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING

(Autonomous Institution under VTU)
BENGALURU-560019
Feb-2025 to June-2025

B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019 (Affiliated To Visvesvaraya Technological University, Belgaum) Department of Computer Science and Engineering



CERTIFICATE

This is to certify that the Lab work entitled "OPERATING SYSTEMS – 23CS4PCOPS" carried out by Thanu George(1WA23CS019), 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 Feb 2025- June 2025. The Lab report has been approved as it satisfies the academic requirements in respect of a OPERATING SYSTEMS - (23CS4PCOPS) work prescribed for the said degree.

Faculty Incharge Name Assistant Professor Department of CSE BMSCE, Bengaluru Dr. Kavitha Sooda Professor and Head Department of CSE BMSCE, Bengaluru

Index Sheet

Sl. No.	Experiment Title	Page No.
1.	Write a C program to simulate the following non-pre-emptive CPU scheduling algorithm to find turnaround time and waiting time. →FCFS → SJF (pre-emptive & Non-preemptive)	1-9
2.	Write a C program to simulate the following CPU scheduling algorithm to find turnaround time and waiting time. → Priority (pre-emptive & Non-pre-emptive) →Round Robin (Experiment with different quantum sizes for RR algorithm)	10-14
3.	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.	15-18
4.	Write a C program to simulate Real-Time CPU Scheduling algorithms: a) Rate- Monotonic b) Earliest-deadline First	19-25
5.	Write a C program to simulate producer-consumer problem using semaphores	26-27
6.	Write a C program to simulate the concept of Dining Philosophers problem.	28-30
7.	Write a C program to simulate Bankers algorithm for the purpose of deadlock avoidance.	31-34
8.	Write a C program to simulate deadlock detection	36-37
9.	Write a C program to simulate the following contiguous memory allocation techniques a) Worst-fit b) Best-fit c) First-fit	37-40

10.	Write a C program to simulate page replacement algorithms a) FIFO	41-45
	LRU	
	Optimal	

Course Outcomes

C01	Apply the different concepts and functionalities of Operating System
C02	Analyse various Operating system strategies and techniques
C03	Demonstrate the different functionalities of Operating System.
C04	Conduct practical experiments to implement the functionalities of Operating system.

ME:		STD.: SEC.: ROLL NO.:	SUB.;	
S. No.			SUB.;	
0	Date	Market State of the State of th		Teacher's
		Title	Page No.	Sign / Remarks
	-	OPERATING SYSTEMS -		
	Marill Mil			
1. 0	06 03 25	FCFS		Rus
2.	06/05/25		US1	R 61
3. 0	06/03/25	STE (preemptive)]		
4 2	0 08 25	CAN SCHIEDURING 3	LAB 2	1
	9/08/25	multilevel queue of		
6.	034 25	Rate nonstonie	LAB 3.	
7.	10/4/25	tarliest deadline		
8	17/4/25	producer consumer of		110
	24/4/25		CLAB 4	(F)
10.	24/4/25	banker's algorithm neadlock	1	17.12
		peadtock	19 LAB 5	1
	17/4/25	Dette CC	19	1

Question:

Write a C program to simulate the following non-pre-emptive CPU scheduling algorithm to find turnaround time and waiting time.

```
→FCFS
→ SJF (pre-emptive & Non-preemptive)
=>FCFS:
#include <stdio.h>
typedef struct {
  int id, at, bt, wt, tat, ct,rem,rt, started;
} Process;
void sortByArrival(Process p[], int n) {
  for (int i = 0; i < n - 1; i++) {
     for (int j = 0; j < n - i - 1; j++) {
       if (p[j].at > p[j + 1].at) {
          Process temp = p[j];
          p[j] = p[j + 1];
          p[j + 1] = temp;
     }
  }
void fcfs(Process p[], int n) {
  sortByArrival(p, n);
  int time = 0;
  for (int i = 0; i < n; i++) {
     if (time < p[i].at)
       time = p[i].at;
     p[i].ct = time + p[i].bt;
     p[i].tat = p[i].ct - p[i].at;
     p[i].wt = p[i].tat - p[i].bt;
     time = p[i].ct;
  }
```

```
void display(Process p[], int n) {
  printf("\nPID\tAT\tBT\tCT\tTAT\tWT\n");
  float totalWT = 0, totalTAT = 0;
  for (int i = 0; i < n; i++) {
    printf("P%d\t%d\t%d\t%d\t%d\t%d\tn", p[i].id, p[i].at, p[i].bt, p[i].ct, p[i].tat, p[i].wt);
    totalWT \neq= p[i].wt;
     totalTAT += p[i].tat;
  }
  printf("\nAverage Waiting Time: %.2f\n", totalWT / n);
  printf("Average Turnaround Time: %.2f\n", totalTAT / n);
void main() {
  int n;
  printf("Enter number of processes: ");
  scanf("%d", &n);
  Process p[n];
  printf("Enter Arrival Time and Burst Time for each process:\n");
  for (int i = 0; i < n; i++) {
    p[i].id = i + 1;
    printf("P[%d]: ", i + 1);
    scanf("%d %d", &p[i].at, &p[i].bt);
  printf("First Come First Serve (FCFS)\n");
  fcfs(p, n);
  display(p, n);
}
```

```
Enter number of processes: 4
Enter Arrival Time and Burst Time:
   -- First Come First Serve (FCFS) ---
PID
P1
P2
P3
P4
           ΑT
                     вт
                               СТ
                                         TAT
                                                   WT
0
7
10
                               7
10
                     7
3
4
                                         7
10
           0
                               14
20
                                         20
                                                   14
 Average Waiting Time: 7.75
 Average Turnaround Time: 12.75
 Process returned 31 (0x1F)
                                      execution time : 14.220 s
 Press any key to continue.
```

```
| Continue | Continue
```

```
=>SJF(Non-preemptive):
#include <stdio.h>
#include timits.h>

typedef struct {
    int id, arrival, burst, completion, turnaround, waiting;
} Process;

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

```
void sjf non preemptive(Process p[], int n) {
  int completed = 0, time = 0, minIdx;
  int isCompleted[n];
  for (int i = 0; i < n; i++) isCompleted[i] = 0;
  while (completed < n) {
    minIdx = -1;
    int minBurst = INT MAX;
    for (int i = 0; i < n; i++) {
       if (!isCompleted[i] && p[i].arrival <= time && p[i].burst < minBurst) {
         minBurst = p[i].burst;
         minIdx = i;
       }
     }
    if (minIdx == -1) { time++; continue; }
    p[minIdx].completion = time + p[minIdx].burst;
    p[minIdx].turnaround = p[minIdx].completion - p[minIdx].arrival;
    p[minIdx].waiting = p[minIdx].turnaround - p[minIdx].burst;
    time = p[minIdx].completion;
    isCompleted[minIdx] = 1;
    completed++;
  }
}
void display(Process p[], int n) {
  printf("\nPID Arrival Burst Completion Turnaround Waiting\n");
  float totalWT = 0, totalTAT = 0;
  for (int i = 0; i < n; i++) {
     printf("%3d %7d %6d %10d %10d %8d\n", p[i].id, p[i].arrival, p[i].burst, p[i].completion,
p[i].turnaround, p[i].waiting);
    totalWT \neq= p[i].waiting;
    totalTAT += p[i].turnaround;
  }
```

```
printf("\nAverage Waiting Time: %.2f\n", totalWT / n);
  printf("Average Turnaround Time: %.2f\n", totalTAT / n);
int main() {
  int n;
  printf("Enter number of processes: ");
  scanf("%d", &n);
  Process p[n];
  printf("Enter Arrival Time and Burst Time for each process:\n");
  for (int i = 0; i < n; i++) {
    p[i].id = i + 1;
    printf("P[\%d]: ", i + 1);
    scanf("%d %d", &p[i].arrival, &p[i].burst);
  }
  printf("\nShortest Job First (Non-Preemptive) Scheduling\n");
  sjf_non_preemptive(p, n);
  display(p, n);
  return 0;
}
```

```
(1) the process of th
```

```
=>SJF(preemptive):
#include <stdio.h>
#include timits.h>

typedef struct {
    int id, arrival, burst, remaining, waiting, turnaround, completion,response,started;
} Process;

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

```
}
void sifPreemptive(Process p[], int n) {
  int completed = 0, time = 0, minIndex, minBurst;
  while (completed \leq n) {
    minIndex = -1, minBurst = INT MAX;
    for (int i = 0; i < n; i++) {
       if (p[i].arrival \le time && p[i].remaining > 0) {
         if (p[i].remaining < minBurst || (p[i].remaining == minBurst && p[i].arrival <
p[minIndex].arrival)) {
            minBurst = p[i].remaining;
            minIndex = i;
    if (minIndex == -1) {
       time++;
       continue;
    if (p[minIndex].started == 0) {
       p[minIndex].response = time - p[minIndex].arrival;
       p[minIndex].started = 1;
    p[minIndex].remaining--;
    time++;
    if (p[minIndex].remaining == 0) {
       p[minIndex].completion = time;
       p[minIndex].turnaround = p[minIndex].completion - p[minIndex].arrival;
       p[minIndex].waiting = p[minIndex].turnaround - p[minIndex].burst;
       completed++;
```

```
}
void displayResults(Process p[], int n, const char *title) {
  printf("\n--- %s ---\n", title);
  printf("\nPID\tAT\tBT\tCT\tTAT\tWT\tRT\n");
  float totalWT = 0, totalTAT = 0, totalRT = 0;
  for (int 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].id, p[i].arrival, p[i].burst, p[i].completion,
p[i].turnaround, p[i].waiting, p[i].response);
     totalWT \neq= p[i].waiting;
     totalTAT += p[i].turnaround;
     totalRT \neq p[i].response;
  }
  printf("Average Waiting Time: %.2f\n", totalWT / n);
  printf("Average Turnaround Time: %.2f\n", totalTAT / n);
  printf("Average Response Time: %.2f\n", totalRT / n);
}
int main() {
  int n, choice;
  printf("Enter number of processes: ");
  scanf("%d", &n);
  Process p[n], temp[n];
  printf("Enter Arrival Time and Burst Time:\n");
  for (int i = 0; i < n; i++) {
     p[i].id = i + 1; // Auto-generate PID
     scanf("%d %d", &p[i].arrival, &p[i].burst);
     p[i].remaining = p[i].burst;
     p[i].waiting = p[i].turnaround = p[i].completion = p[i].response = p[i].started = 0;
  }
```

```
sjfPreemptive(p, n);
  displayResults(p, n, "Shortest Job First (Preemptive)");
  return 0;
Result:
Enter number of processes: 4
Enter Arrival Time and Burst Time:
0 8 1 4 2 9 3 5
--- Shortest Job First (Preemptive) ---
PID AT BT CT TAT WT RT
           17 17
P2 1
           5
        4
               4
                   0
                       0
       9
          26 24 15 15
P4 3 5 10 7
                   2
Average Waiting Time: 6.50
Average Turnaround Time: 13.00
Average Response Time: 4.25
```

```
(B) SRTE (LET Premaphies)

Will of Premaphic (Process pl. 7 as m) g

Continuation of the premaphies of the process of the proc
```

```
pland completion - had pland must be pland to the completion - pland to the pland to the pland to the completion - pland to the completion - pland to the completion - pland to the control to the contro
```

Question: Write a C program to simulate the Priority CPU scheduling algorithm to find turnaround time and waiting time.

=>CPU SCHEDULING:

```
#include <stdio.h>
#define MAX 10
typedef struct {
  int pid, at, bt, pt, remaining bt, ct, tat, wt, rt, is completed, st;
} Process;
void nonPreemptivePriority(Process p[], int n) {
  int time = 0, completed = 0;
  while (completed < n) {
     int lowest priority = 9999, selected = -1;
     for (int i = 0; i < n; i++) {
       if (p[i].at <= time && !p[i].is_completed && p[i].pt < lowest_priority) {
          lowest priority = p[i].pt;
          selected = i;
       }
     if (selected == -1) {
       time++;
       continue;
    if (p[selected].rt == -1) {
       p[selected].st = time;
       p[selected].rt = time - p[selected].at;
    time += p[selected].bt;
    p[selected].ct = time;
    p[selected].tat = p[selected].ct - p[selected].at;
```

```
p[selected].wt = p[selected].tat - p[selected].bt;
    p[selected].is_completed = 1;
    completed++;
  }
}
void preemptivePriority(Process p[], int n) {
  int time = 0, completed = 0;
  while (completed \leq n) {
    int lowest priority = 9999, selected = -1;
     for (int i = 0; i < n; i++) {
       if (p[i].at \le time \&\& p[i].remaining_bt > 0 \&\& p[i].pt \le lowest_priority) {
          lowest priority = p[i].pt;
          selected = i;
       }
    if (selected == -1) {
       time++;
       continue;
     }
    if (p[selected].rt == -1) {
       p[selected].st = time;
       p[selected].rt = time - p[selected].at;
     }
    p[selected].remaining bt--;
    time++;
    if (p[selected].remaining bt == 0) {
       p[selected].ct = time;
```

```
p[selected].tat = p[selected].ct - p[selected].at;
       p[selected].wt = p[selected].tat - p[selected].bt;
       completed++;
  }
}
void displayProcesses(Process p[], int n) {
  float avg tat = 0, avg wt = 0, avg rt = 0;
  printf("\nPID\tAT\tBT\tPriority\tCT\tTAT\tWT\tRT\n");
  for (int i = 0; i < n; i++) {
    p[i].pid, p[i].at, p[i].bt, p[i].pt, p[i].ct, p[i].tat, p[i].wt, p[i].rt);
    avg tat += p[i].tat;
    avg wt += p[i].wt;
    avg rt += 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);
int main() {
  Process p[MAX];
  int n, choice;
  printf("Enter the number of processes: ");
  scanf("%d", &n);
  for (int i = 0; i < n; i++) {
    p[i].pid = i + 1;
    printf("\nEnter Arrival Time, Burst Time, and Priority for Process %d:\n", p[i].pid);
    printf("Arrival Time: ");
    scanf("%d", &p[i].at);
    printf("Burst Time: ");
    scanf("%d", &p[i].bt);
```

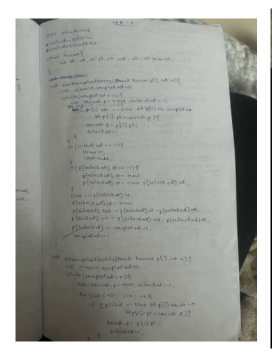
```
printf("Priority (lower number means higher priority): ");
  scanf("%d", &p[i].pt);
  p[i].remaining_bt = p[i].bt;
  p[i].is completed = 0;
  p[i].rt = -1;
}
while (1) {
  printf("\nPriority Scheduling Menu:\n");
  printf("1. Non-Preemptive Priority Scheduling\n");
  printf("2. Preemptive Priority Scheduling\n");
  printf("3. Exit\n");
  printf("Enter your choice: ");
  scanf("%d", &choice);
  switch (choice) {
    case 1:
       nonPreemptivePriority(p, n);
       printf("Non-Preemptive Scheduling Completed!\n");
       displayProcesses(p, n);
       break;
    case 2:
       preemptivePriority(p, n);
       printf("Preemptive Scheduling Completed!\n");
       displayProcesses(p, n);
       break;
    case 3:
       printf("Exiting...\n");
       return 0;
    default:
       printf("Invalid choice! Try again.\n");
}
```

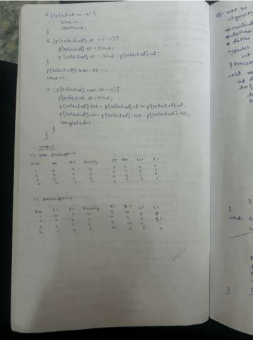
```
return 0;
```

```
Enter Arrival Time, Burst Time, and Priority for Process 1:
Arrival Time: 0
Burst Time: 5
Priority (lower number means higher priority): 4
Enter Arrival Time, Burst Time, and Priority for Process 2:
Arrival Time: 2
Burst Time: 4
Priority (lower number means higher priority): 2
Enter Arrival Time, Burst Time, and Priority for Process 3:
Arrival Time: 2
Durst Time: 7
Priority (lower number means higher priority): 6
Enter Arrival Time, Burst Time, and Priority for Process 4:
Arrival Time: 2
Priority (lower number means higher priority): 3
Priority Scheduling Henu:
1. Non-Preemptive Priority Scheduling
2. Preemptive Priority Scheduling
3. Exit
Enter your choice: 1
Non-Preemptive Scheduling Completed!
PID AT BT Priority CT TAT WT RT
1 0 5 4 2 9 7 3 3
3 2 2 2 6 15 13 11 11
4 4 4 4 3 13 9 5 5

Average TAT: 8.50
Average RT: 4.75
Average RT: 4.75
Average RT: 4.75
Average RT: 4.75
Enter your choice: 2
Preemptive Priority Scheduling
2. Preemptive Priority Scheduling
3. Exit
Enter your choice: 2
Preemptive Scheduling Completed!
PID AT BT Priority CT TAT WT RT
1 0 5 4 13 13 8 0
1 Exit
Enter your choice: 2
Preemptive Scheduling Completed!
PID AT BT Priority CT TAT WT RT
1 0 5 4 13 13 8 0
2 2 4 6 4 9 3
3 2 2 6 5 15 13 11 11
4 4 4 4 3 10 6 2 5

Average TAT: 9.88
Average WT: 5.25
Average RT: 4.75
```





Write a C program to simulate a 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.

=>MULTI LEVEL SCHEDULING: #include <stdio.h> #define MAX PROCESSES 10 #define TIME QUANTUM 2 typedef struct { int burst time, arrival time, queue type, waiting time, turnaround time, response time, remaining time; } Process; void round robin(Process processes[], int n, int time quantum, int *time) { int done, i; do { done = 1; for (i = 0; i < n; i++)if (processes[i].remaining time > 0) { done = 0; if (processes[i].remaining time > time quantum) { *time += time quantum; processes[i].remaining time -= time quantum; } else { *time += processes[i].remaining time; processes[i].waiting time = *time - processes[i].arrival time - processes[i].burst time; processes[i].turnaround time = *time - processes[i].arrival time; processes[i].response time = processes[i].waiting time; processes[i].remaining time = 0; }

```
}
  } while (!done);
void fcfs(Process processes[], int n, int *time) {
  for (int i = 0; i < n; i++) {
    if (*time < processes[i].arrival time) {
       *time = processes[i].arrival time;
    }
    processes[i].waiting time = *time - processes[i].arrival time;
    processes[i].turnaround time = processes[i].waiting time + processes[i].burst time;
    processes[i].response time = processes[i].waiting time;
    *time += processes[i].burst time;
  }
}
int main() {
  Process processes[MAX PROCESSES], system queue[MAX PROCESSES],
user queue[MAX PROCESSES];
  int n, sys_count = 0, user_count = 0, time = 0;
  float avg waiting = 0, avg turnaround = 0, avg response = 0, throughput;
  printf("Enter number of processes: ");
  scanf("%d", &n);
  for (int i = 0; i < n; i++) {
    printf("Enter Burst Time, Arrival Time and Queue of P%d: ", i + 1);
    scanf("%d %d %d", &processes[i].burst_time, &processes[i].arrival_time,
&processes[i].queue type);
    processes[i].remaining time = processes[i].burst time;
    if (processes[i].queue type == 1) {
       system queue[sys count++] = processes[i];
    } else {
```

```
user queue[user count++] = processes[i];
    }
  }
  for (int i = 0; i < user count - 1; i++) {
    for (int i = 0; i < user count - i - 1; i++) {
       if (user_queue[j].arrival_time > user_queue[j+1].arrival_time) {
         Process temp = user queue[j];
         user queue[j] = user queue[j + 1];
         user queue[j + 1] = temp;
       }
    }
  printf("\nQueue 1 is System Process\nQueue 2 is User Process\n");
  round robin(system queue, sys count, TIME QUANTUM, &time);
  fcfs(user queue, user count, &time);
  printf("\nProcess Waiting Time Turn Around Time Response Time\n");
  for (int i = 0; i < sys count; i++) {
    avg waiting += system queue[i].waiting time;
    avg turnaround += system queue[i].turnaround time;
    avg response += system queue[i].response time;
    printf("%d
                              %d
                                           %d\n", i + 1, system queue[i].waiting time,
system queue[i].turnaround time, system queue[i].response time);
  }
  for (int i = 0; i < user count; i++) {
    avg waiting += user queue[i].waiting time;
    avg turnaround += user queue[i].turnaround time;
    avg response += user queue[i].response time;
    printf("%d
                    %d
                              %d
                                           %d\n", i + 1 + sys count, user queue[i].waiting time,
user queue[i].turnaround time, user queue[i].response time);
  }
  avg waiting /= n;
  avg turnaround /= n;
```

```
avg_response /= n;
throughput = (float)n / time;
printf("\nAverage Waiting Time: %.2f", avg_waiting);
printf("\nAverage Turn Around Time: %.2f", avg_turnaround);
printf("\nAverage Response Time: %.2f", avg_response);
printf("\nThroughput: %.2f", throughput);
printf("\nProcess returned %d (0x%d) execution time: %.3f s\n", time, time, (float)time);
return 0;
```

```
Surprise to the standard world but your actually separated activities and page of the street product activities and street pro
```

```
OUTNOT

GNET no of processes. 4

Enter burst time, arrival time, and quene of P2: 102

Enter burst time, arrival time and quene of P3: 102

Enter burst time, arrival time and quene of P3: 501

Enter burst time, arrival time and quene of P4: 802

Enter burst time, arrival time and quene of P4: 802

Quene 2 is system process

Process WT PAT RI

1 0 2 0

2 2 7 2

3 7 8 7

4 8 11 8

Ang wit 4:25

Ang FAT: 7:00

Ary RI: 4:25

Throughput 0:366
```

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

- a) Rate- Monotonic
- b) Earliest-deadline First

```
=> Rate Monotonic
#include <stdio.h>
#define MAX_PROCESSES 10
typedef struct {
  int id;
  int burst time;
  int period;
  int remaining_time;
  int next deadline;
} Process;
void sort_by_period(Process processes[], int n) {
  for (int i = 0; i < n - 1; i++) {
     for (int j = 0; j < n - i - 1; j++) {
       if (processes[j].period > processes[j + 1].period) {
          Process temp = processes[j];
          processes[j] = processes[j + 1];
          processes[j + 1] = temp;
int gcd(int a, int b) {
  return b == 0 ? a : gcd(b, a \% b);
}
int lcm(int a, int b) {
```

```
return (a * b) / gcd(a, b);
}
int calculate lcm(Process processes[], int n) {
  int result = processes[0].period;
  for (int i = 1; i < n; i++) {
    result = lcm(result, processes[i].period);
  return result;
}
double utilization factor(Process processes[], int n) {
  double sum = 0;
  for (int i = 0; i < n; i++) {
    sum += (double)processes[i].burst time / processes[i].period;
  }
  return sum;
double rms_threshold(int n) {
  return n * (pow(2.0, 1.0 / n) - 1);
}
void rate monotonic scheduling(Process processes[], int n) {
  int lcm period = calculate lcm(processes, n);
  printf("LCM=%d\n\n", lcm period);
  printf("Rate Monotone Scheduling:\n");
  printf("PID Burst Period\n");
  for (int i = 0; i < n; i++) {
    printf("%d %d %d\n", processes[i].id, processes[i].burst time, processes[i].period);
  }
  double utilization = utilization factor(processes, n);
```

```
double threshold = rms threshold(n);
  printf("\n%.6f <= %.6f => %s\n", utilization, threshold, (utilization <= threshold)? "true":
"false");
  if (utilization > threshold) {
     printf("\nSystem may not be schedulable!\n");
     return;
  }
  int timeline = 0, executed = 0;
  while (timeline < lcm_period) {
     int selected = -1;
     for (int i = 0; i < n; i++) {
       if (timeline % processes[i].period == 0) {
          processes[i].remaining time = processes[i].burst time;
       if (processes[i].remaining_time > 0) {
          selected = i;
          break;
        }
     }
     if (selected != -1) {
       printf("Time %d: Process %d is running\n", timeline, processes[selected].id);
       processes[selected].remaining time--;
       executed++;
     } else {
       printf("Time %d: CPU is idle\n", timeline);
     timeline++;
int main() {
```

```
int n;
Process processes[MAX PROCESSES];
printf("Enter the number of processes: ");
scanf("%d", &n);
printf("Enter the CPU burst times:\n");
for (int i = 0; i < n; i++) {
  processes[i].id = i + 1;
  scanf("%d", &processes[i].burst time);
  processes[i].remaining time = processes[i].burst time;
}
printf("Enter the time periods:\n");
for (int i = 0; i < n; i++) {
  scanf("%d", &processes[i].period);
}
sort by period(processes, n);
rate_monotonic_scheduling(processes, n);
return 0;
```

```
Enter the number of processes: 3
Enter the CPU burst times:
3
6 8
Enter the time periods:
3 4 5
LCM=60

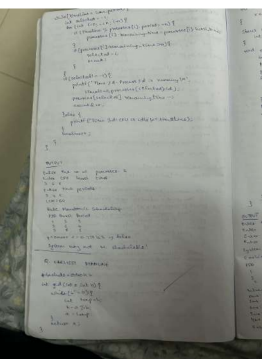
Rate Monotone Scheduling:
PID Burst Period
1 3 3
2 6 4
3 8 5

4.100000 <= 0.779763 => false

System may not be schedulable!

Process returned 0 (0x0) execution time: 18.410 s
Press any key to continue.
```

```
Description of the property of the property of the second of the property of t
```



=> Earliest Deadline

```
#include <stdio.h>
int gcd(int a, int b) {
    while (b != 0) {
        int temp = b;
        b = a % b;
        a = temp;
    }
    return a;
}

int lcm(int a, int b) {
    return (a * b) / gcd(a, b);
}

struct Process {
    int id, burst_time, deadline, period;
```

```
};
void earliest deadline first(struct Process p[], int n, int time limit) {
  int time = 0;
  printf("Earliest Deadline Scheduling:\n");
  printf("PID\tBurst\tDeadline\tPeriod\n");
  for (int i = 0; i < n; i++) {
     printf("%d\t%d\t\t%d\t\t%d\n", p[i].id, p[i].burst_time, p[i].deadline, p[i].period);
  }
  printf("\nScheduling occurs for %d ms\n", time_limit);
  while (time < time limit) {
     int earliest = -1;
     for (int i = 0; i < n; i++) {
       if (p[i].burst time > 0) {
          if (earliest == -1 \parallel p[i].deadline < p[earliest].deadline) {
             earliest = i;
          }
        }
     if (earliest == -1) break;
     printf("%dms: Task %d is running.\n", time, p[earliest].id);
     p[earliest].burst time--;
     time++;
}
int main() {
  int n;
  printf("Enter the number of processes: ");
  scanf("%d", &n);
  struct Process processes[n];
```

```
printf("Enter the CPU burst times:\n");
  for (int i = 0; i < n; i++) {
    scanf("%d", &processes[i].burst_time);
    processes[i].id = i + 1;
  }
  printf("Enter the deadlines:\n");
  for (int i = 0; i < n; i++) {
    scanf("%d", &processes[i].deadline);
  }
  printf("Enter the time periods:\n");
  for (int i = 0; i < n; i++) {
     scanf("%d", &processes[i].period);
  int hyperperiod = processes[0].period;
  for (int i = 1; i < n; i++) {
    hyperperiod = lcm(hyperperiod, processes[i].period);
  }
  printf("\nSystem will execute for hyperperiod (LCM of periods): %d ms\n", hyperperiod);
  earliest_deadline_first(processes, n, hyperperiod);
  return 0;
}
```

```
Enter the CPU burst times:

2 3 4
Enter the deadlines:
1 2 3
Enter the time periods:
1 2 3

System will execute for hyperperiod (LCM of periods): 6 ms
Earliest Deadline Scheduling:
PID Burst Deadline Period
1 2 1 1
2 3 2 2 2
3 4 3 3

Scheduling occurs for 6 ms
Oms: Task 1 is running.
Ins: Task 1 is running.
Ins: Task 2 is running.
Ins: Task 3 is running.
Ins: Task 4 is running.
Ins: Task 5 is running.
Ins: Task 5 is running.
Ins: Task 6 is running.
Ins: Task 8 is running.
Ins: Task 8 is running.
Ins: Task 9 is running.
Ins: Task
```

Program 5

Write a C program to simulate producer-consumer problem using semaphores => Producer Consumer

```
#include <stdio.h>
int mutex = 1, full = 0, empty = 3, x = 0;
void wait(int *s) {
  --(*s);
void signal(int *s) {
  ++(*s);
void producer() {
  wait(&empty);
  wait(&mutex);
  printf("The item produced is %d\n", x);
  signal(&mutex);
  signal(&full);
}
void consumer() {
  wait(&full);
  wait(&mutex);
  printf("Consumed item %d\n", x);
  x--;
  signal(&mutex);
  signal(&empty);
}
int main() {
  int choice;
  do {
    printf("\n1. Produce\n2. Consume\n3. Exit\nEnter choice: ");
    scanf("%d", &choice);
    switch (choice) {
       case 1:
         if ((mutex == 1) && (empty != 0)) {
            producer();
         } else {
```

```
printf("The buffer is full\n");
}
break;
case 2:
if ((mutex == 1) && (full != 0)) {
    consumer();
} else {
    printf("The buffer is empty\n");
}
break;
case 3:
    printf("Exiting.\n");
    break;
default:
    printf("Invalid choice.\n");
}
while (choice != 3);
return 0;
}
```

```
1. Produce
2. Consume
3. Exit
Enter choice: 2
The buffer is empty
1. Produce
2. Consume
3. Exit
Enter choice: 1
The item produced is 1
1. Produce
2. Consume
3. Exit
Enter choice: 2
Consume
3. Exit
Enter choice: 2
Consumed item 1
1. Produce
2. Consume
3. Exit
Enter choice: 3
Exit
Enter choice: 3
Exiting.
```

```
Transition includes the second of the second
```

Program 6

Write a C program to simulate the concept of Dining Philosophers problem

```
#include <pthread.h>
#include <semaphore.h>
#include <stdio.h>
#include <unistd.h>
#define N 5
#define THINKING 2
#define HUNGRY 1
#define EATING 0
#define LEFT (phnum + 4) % N
#define RIGHT (phnum + 1) % N
int state[N];
int phil[N] = \{0, 1, 2, 3, 4\};
sem t mutex;
sem_t S[N];
void* philosopher(void* num);
void take fork(int phnum);
void put fork(int phnum);
void test(int phnum);
int main() {
  int i;
  pthread_t thread_id[N];
  // initialize the semaphores
  sem init(&mutex, 0, 1);
  for (i = 0; i < N; i++)
    sem init(&S[i], 0, 0);
  for (i = 0; i < N; i++)
    // create philosopher processes
    pthread_create(&thread_id[i], NULL, philosopher, &phil[i]);
    printf("Philosopher %d is thinking\n", i + 1);
  }
  for (i = 0; i < N; i++)
    pthread join(thread id[i], NULL);
```

```
return 0;
}
void test(int phnum) {
  if (state[phnum] == HUNGRY
    && state[LEFT] != EATING
    && state[RIGHT] != EATING) {
    // state that eating
    state[phnum] = EATING;
    sleep(2);
    printf("Philosopher %d takes fork %d and %d\n", phnum + 1, LEFT + 1, phnum + 1);
    printf("Philosopher %d is Eating\n", phnum + 1);
    sem post(&S[phnum]);
  }
}
// take up chopsticks
void take fork(int phnum) {
  sem wait(&mutex);
  // state that hungry
  state[phnum] = HUNGRY;
  printf("Philosopher %d is Hungry\n", phnum + 1);
  // eat if neighbours are not eating
  test(phnum);
  sem post(&mutex);
  // if unable to eat wait to be signalled
  sem wait(&S[phnum]);
  sleep(1);
}
// put down chopsticks
void put fork(int phnum) {
  sem wait(&mutex);
  // state that thinking
  state[phnum] = THINKING;
  printf("Philosopher %d putting fork %d and %d down\n", phnum + 1, LEFT + 1, phnum + 1);
  printf("Philosopher %d is thinking\n", phnum + 1);
  test(LEFT);
  test(RIGHT);
```

```
sem post(&mutex);
void* philosopher(void* num) {
  int* i = (int*)num;
  while (1) {
    sleep(1);
    take_fork(*i);
    sleep(0);
    put_fork(*i);
}
```

```
Philosopher 1 is thinking
Philosopher 2 is thinking
Philosopher 3 is thinking
Philosopher 4 is thinking
Philosopher 5 is thinking
Philosopher 5 is thinking
Philosopher 5 is Hungry
Philosopher 2 is Hungry
Philosopher 3 is Hungry
Philosopher 4 is Hungry
Philosopher 4 is thinking
Philosopher 4 putting fork 3 and 4 down
Philosopher 4 is thinking
Philosopher 2 is thinking
Philosopher 2 is thinking
Philosopher 5 putting fork 4 and 5 down
Philosopher 5 is thinking
Philosopher 5 is thinking
Philosopher 5 is Hungry
Philosopher 5 is Hungry
Philosopher 3 takes fork 2 and 3
Philosopher 3 is Eating
Philosopher 1 takes fork 5 and 1
```

Program 7

Write a C program to simulate Bankers algorithm for the purpose of deadlock avoidance.

```
#include <stdio.h>
#include <stdbool.h>
int main() {
  int n, m, i, j, k;
  printf("Enter number of processes: ");
  scanf("%d", &n);
  printf("Enter number of resources: ");
  scanf("%d", &m);
  int alloc[n][m], max[n][m], avail[m];
  int need[n][m];
  printf("Enter allocation matrix (%d x %d):\n", n, m);
  for (i = 0; i < n; i++)
     printf("Allocation for process %d: ", i);
     for (j = 0; j < m; j++)
       scanf("%d", &alloc[i][j]);
  }
  printf("Enter max matrix (%d x %d):\n", n, m);
  for (i = 0; i < n; i++)
     printf("Max for process %d: ", i);
     for (j = 0; j < m; j++)
       scanf("%d", &max[i][j]);
  }
  printf("Enter available resources (%d values): ", m);
  for (i = 0; i < m; i++)
     scanf("%d", &avail[i]);
  for (i = 0; i < n; i++)
     for (j = 0; j < m; j++)
       need[i][j] = max[i][j] - alloc[i][j];
  bool finish[n];
  int safeSeq[n];
  int count = 0;
```

```
for (i = 0; i < n; i++)
  finish[i] = false;
while (count \leq n) {
  bool found = false;
  for (i = 0; i < n; i++) {
     if (!finish[i]) {
        for (j = 0; j < m; j++)
          if (need[i][j] > avail[j])
             break;
        if (j == m) \{
          for (k = 0; k < m; k++)
             avail[k] += alloc[i][k];
          safeSeq[count++] = i;
          finish[i] = true;
          found = true;
  if (!found) {
     printf("System is not in safe state.\n");
     return 1;
}
printf("System is in safe state.\n");
printf("Safe sequence is: ");
for (i = 0; i < n; i++) {
  printf("P%d", safeSeq[i]);
  if (i!=n-1)
     printf(" -> ");
printf("\n");
return 0;
```

Result:

```
Enter number of processes: 5
Enter number of resources: 3
Enter allocation matrix (5 x 3):
Allocation for process 0: 0 1 0
Allocation for process 1: 2 0 0
Allocation for process 2: 3 0 2
Allocation for process 3: 2 1 1
Allocation for process 4: 0 0 2
Enter max matrix (5 x 3):
Max for process 0: 7 5 3
Max for process 1: 3 2 2
Max for process 2: 9 0 2
Max for process 3: 2 2 2
Max for process 4: 4 3 3
Enter available resources (3 values): 3 3 2
System is in safe state.
Safe sequence is: P1 -> P3 -> P4 -> P0 -> P2
```

```
( == w) #
                                                                                                                                                                                                                            for (k=a; keen; kee)
-> BANKERS
                                                                                                                                                                                                                                   evail[k] += allow EDT+4:
 Aindude estaio. h>
                                                                                                                                                                                                                            salaseg Fraud +> 3 = 6;
Finish [6] = brue;
 + enclude estation has
  int main() ?

ent n, n, c, 3, k;
                                                                                                                                                                                                        4 4
                 prints ("Enter no or processes ")
                   scant ( - fed , du);
                                                                                                                                                                                                       11 (! found) ?
                  prival ("Ento no or resources");
                                                                                                                                                                                                                     prints ("System is not in sofe state bury); teleum 1;
                  scanf ("-/=d", bu);
                  int allocations mangers (us) avoid [m]
                   int need [m] [m]
                 prints ("Enter allocation matrix (Hd x 70) (4", n. m).
                                                                                                                                                                                                      prints ( system is on aske stately ")

prints ( sole sequence is ");

for (i'o"; i'cn, ent);

prints ( print, salatefil);

if (( l'n))

prints ( "o");
                    for [1=0; (on; OH) {
                                print (" Allocation for process "/+1", 1);
                                  For (500, 50m; 5+1)
                                         Scant (19/0 " Deman (1917)):
                                                                                                                                                                                                           print (" ( " );
                   print (" cuta available man it 7.3 x 7. d) . n m x
                                                                                                                                                                                                            return of
                    har was ren grands
                                printle ("Max For process for 1);
                                For (5-20) 1 CM : 3+1)
                                                                                                                                                                                                     OUT PUT
                                                                                                                                                                                                   Enter number of processes : 5
                                        scart 6751 Amer 113(17)
                                                                                                                                                                                                  Enter number of resources a Buter allocation nation ($x3):
                  private ("Farm available resources ( Jad values ) " . e. ]
                                                                                                                                                                                                  Allocation for process 2: 2 0 2
Allocation for process 2: 2 0 2
Allocation for process 3: 2: 1
                   For LED; DEM; (41)
                             Scani [" 1/2 d' . Savail (+) );
                  For (1 -0 ) C CM ( CM ) ( CM )
                  book housh [n]
                                                                                                                                                                                                    Enter more matrix (5×3):
                  int susasey [m] .
                                                                                                                                                                                                   Max Por process 0:753

Max Por process 1:521

Max Por process 2:900
                   int court
                  For (6+0; (CA; (++)
                               Hinosh (t) = telet
                                                                                                                                                                                                    Max for process 3: 222

Max for process 4: 433

Enta available resource (3 refuse): 332
                   while (want ex) ?
                          boot found = false;
                               for (2-0, con: 140) g
                                          # (1 force (10) &
                                                                                                                                                                                                       System is in sale take
                                                    for (j-0, jen ; jen)
                                                                                                                                                                                                       Safe requese ( PI -> P3 -> P4 -> P0 -> P2
                                                               16 (need (1)(1) > even (1))
                                                                            break;
```

Program 8

Write a C program to simulate deadlock detection

```
#include <stdio.h>
#include <stdbool.h>
int main() {
  int n, m, i, j, k;
  printf("Enter number of processes and resources:\n");
  scanf("%d %d", &n, &m);
  int allocation[n][m], request[n][m], available[m];
  int work[m];
  bool finish[n];
  printf("Enter allocation matrix:\n");
  for (i = 0; i < n; i++)
     for (j = 0; j < m; j++)
       scanf("%d", &allocation[i][j]);
  printf("Enter request matrix:\n");
  for (i = 0; i < n; i++)
     for (j = 0; j < m; j++)
       scanf("%d", &request[i][j]);
  printf("Enter available matrix:\n");
  for (i = 0; i < m; i++)
    scanf("%d", &available[i]);
     work[i] = available[i];
  }
  for (i = 0; i < n; i++)
     bool zero allocation = true;
     for (j = 0; j < m; j++) {
       if (allocation[i][j] != 0) {
          zero allocation = false;
          break;
       }
     finish[i] = zero allocation;
```

```
bool found_process;
do {
  found process = false;
  for (i = 0; i < n; i++) {
     if (!finish[i]) {
       bool can allocate = true;
       for (j = 0; j < m; j++) {
          if (request[i][j] > work[j]) {
             can allocate = false;
            break;
          }
       if (can allocate) {
          for (k = 0; k < m; k++)
             work[k] += allocation[i][k];
          finish[i] = true;
          printf("Process %d can finish.\n", i);
          found process = true;
} while (found_process);
bool deadlock = false;
for (i = 0; i < n; i++)
  if (!finish[i]) {
     deadlock = true;
     break;
if (deadlock)
  printf("System is in a deadlock state.\n");
else
  printf("System is not in a deadlock state.\n");
return 0;
```

}

Result:

```
Enter number of processes and resources:
5 3
Enter allocation matrix:
0 1 0
200
3 0 3
002
Enter request matrix:
000
202
001
100
002
Enter available matrix:
000
Process 0 can finish.
System is in a deadlock state.
```

```
printle powers to law times in , is;
- DEADLOCK
# include estations
                                                                                         found-process - bours
princlude establish his
int main() &

int in main() &

int in main() &

printif ( enter no of processes and resources (m')).

Scanf ( " hard", an am)

scanf ( " hard", an am)
                                                                                8 white ( Found process):
                                                                                bool deadlock : false;
      [11] Altalian [11] Kenper [11] [10 March 2019 and
                                                                                 for (1-0; con; bis) ?
                                                                                     IF (I A wish [13) ]
Asadork - mis,
to break;
      but work [ m]
       bad finish [m]:
       printf ("Enter allocation matrix" (");
                                                                                   It (deadlock)
print ("system is a headlock states (us),
also
        For (1-0; CCH; CH4)
             for ( j=0, jcm; j+1)
                  Scamp (" of dr Avaguest (37/17)
                                                                                     appointf l" not in deadleckey
       prints ("Enter available matrix");
                                                                                    return o;
        Por (10) 104 (11) 9
            cont ("ha", davailable [ ; ] );
                                                                                  TUGTOO
            Citable invo : [i] strong
                                                                                 enter number of processes and resources
       for (1:0, 10x, 1+1) 9
                                                                                  Enter allocation matrix
          book saw allocation + three
           Por(100 jem judg
              16 (allocation (1) (1) 1 =0) }
                    zero allocas on a falle ;
           final [1] - zexo-allocatin;
                                                                                    Enler request matra:
      bool found process;
      20 3
        found process - talse;
                                                                                    Enter available matric
         for (cros con ; car) 9
                                                                                     Process o can finish
Cystem is a a deadlock state
          11 ( ! French [ 0)) 5
                 bod can alcocate - bue for (5=0; jen ;j+1);
                    If (request CITES 2 wook (57))?
                          can allocate telse breat;
                 3
16 (can, allocate) {
16 (kto, ktor, kto)
woth (k) + 2 ellection (1) (k);
Rowth [i] - true
```

Program 9: Write a C program to simulate the following contiguous memory allocation techniques a) Worst-fit b)Best-fit c)First-fit #include <stdio.h> struct Block { int size; int allocated; **}**; struct File { int size; int block no; **}**; void resetBlocks(struct Block blocks[], int n) { for (int i = 0; i < n; i++) { blocks[i].allocated = 0;} void firstFit(struct Block blocks[], int n blocks, struct File files[], int n files) { printf("\n\tMemory Management Scheme – First Fit\n"); printf("File no:\tFile size\tBlock no:\tBlock size:\n"); for (int i = 0; $i < n_files$; i++) { files[i].block no = -1; for (int j = 0; j < n blocks; j++) { if (!blocks[j].allocated && blocks[j].size >= files[i].size) { files[i].block no = i + 1; blocks[i].allocated = 1;printf("% $d\t\d$ % $d\t\d$ % $d\t$ 1, files[i].size, j + 1, blocks[j].size); break; }

if (files[i].block no == -1) {

}

printf("% $d\t \t \ \ \ \ \ i + 1, files[i].size);$

```
}
void bestFit(struct Block blocks[], int n blocks, struct File files[], int n files) {
  printf("\n\tMemory Management Scheme – Best Fit\n");
  printf("File no:\tFile size\tBlock no:\tBlock size:\n");
  for (int i = 0; i < n files; i++) {
    int bestIdx = -1;
    for (int j = 0; j < n blocks; j++) {
       if (!blocks[i].allocated && blocks[i].size >= files[i].size) {
         if (bestIdx == -1 || blocks[j].size < blocks[bestIdx].size) {
            bestIdx = j;
         }
       }
    if (bestIdx !=-1) {
       blocks[bestIdx].allocated = 1;
       files[i].block no = bestIdx + 1;
       printf("%d\t\d\t\%d\t\d\t\%d\n", i + 1, files[i].size, bestIdx + 1, blocks[bestIdx].size);
    } else {
       printf("%d\t\t\t\\ \n\", i + 1, files[i].size);
  }
}
void worstFit(struct Block blocks[], int n blocks, struct File files[], int n files) {
  printf("\n\tMemory Management Scheme – Worst Fit\n");
  printf("File no:\tFile size\tBlock no:\tBlock size:\n");
  for (int i = 0; i < n files; i++) {
    int worstIdx = -1;
    for (int j = 0; j < n blocks; j++) {
       if (!blocks[j].allocated && blocks[j].size >= files[i].size) {
         if (worstIdx == -1 || blocks[j].size > blocks[worstIdx].size) {
            worstIdx = i;
         }
       }
    if (worstIdx !=-1) {
       blocks[worstIdx].allocated = 1;
       files[i].block no = worstIdx + 1;
       } else {
       printf("%d\t\t%d\t\t \h", i + 1, files[i].size);
  }
```

```
}
int main() {
  int n blocks, n files, choice;
  printf("Memory Management Scheme\n");
  printf("Enter the number of blocks: ");
  scanf("%d", &n blocks);
  printf("Enter the number of files: ");
  scanf("%d", &n files);
  struct Block blocks[n blocks];
  struct File files[n files];
  printf("\nEnter the size of the blocks:\n");
  for (int i = 0; i < n blocks; i++) {
     printf("Block %d: ", i + 1);
    scanf("%d", &blocks[i].size);
    blocks[i].allocated = 0;
  printf("Enter the size of the files:\n");
  for (int i = 0; i < n files; i++) {
    printf("File %d: ", i + 1);
    scanf("%d", &files[i].size);
  }
  do {
    printf("\n1. First Fit\n2. Best Fit\n3. Worst Fit\n4. Exit\n");
    printf("Enter your choice: ");
     scanf("%d", &choice);
    resetBlocks(blocks, n blocks); // Reset block allocation before each strategy
    switch (choice) {
       case 1:
          firstFit(blocks, n blocks, files, n files);
          break;
       case 2:
          bestFit(blocks, n blocks, files, n files);
          break;
       case 3:
          worstFit(blocks, n blocks, files, n files);
          break;
       case 4:
          printf("\nExiting...\n");
          break;
       default:
          printf("Invalid choice.\n");
  \} while (choice != 4);
```

```
return 0;
```

Result:

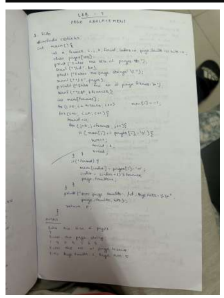
```
A STATE OF THE PARTY HAROLOGY OF STATE

THE STATE OF THE
```

```
Program 10
Write a C program to simulate page replacement algorithms
a) FIFO
b) LRU
c) Optimal
=> FIFO
#include <stdio.h>
int main() {
  int n, frames, i, j, k, found, index = 0, page faults = 0, hits = 0;
  char pages[100];
  printf("Enter the size of the pages:\n");
  scanf("%d", &n);
  printf("Enter the page strings:\n");
  scanf("%s", pages);
  printf("Enter the no of page frames:\n");
  scanf("%d", &frames);
  int mem[frames];
  for (i = 0; i < \text{frames}; i++) \text{ mem}[i] = -1;
  for (i = 0; i < n; i++)
     found = 0;
     for (j = 0; j < \text{frames}; j++) {
       if (mem[i] == pages[i] - '0') {
          hits++;
          found = 1;
          break;
       }
    if (!found) {
       mem[index] = pages[i] - '0';
       index = (index + 1) \% frames;
       page_faults++;
    }
  }
  printf("FIFO Page Faults: %d, Page Hits: %d\n", page faults, hits);
  return 0;
```

RESULT:

```
Enter the size of the pages:
7
Enter the page strings:
1 3 0 3 5 6 3
Enter the no of page frames:
FIFO Page Faults: 2, Page Hits: 5
```



=>LRU

```
#include <stdio.h>
int main() {
  int n, frames, i, j, k, page_faults = 0, hits = 0;
  char pages[100];
  int mem[10], used[10];

  printf("Enter the size of the pages:\n");
  scanf("%d", &n);
  printf("Enter the page strings:\n");
  scanf("%s", pages);
  printf("Enter the no of page frames:\n");
  scanf("%d", &frames);

for (i = 0; i < frames; i++) {
    mem[i] = -1;
    used[i] = -1;
}</pre>
```

```
}
  for (i = 0; i < n; i++) {
    int page = pages[i] - '0';
    int found = 0;
    for (j = 0; j < \text{frames}; j++) {
      if (mem[j] == page) {
         hits++;
         used[j] = i;
         found = 1;
         break;
       }
    }
    if (!found) {
      int lru = 0;
      for (j = 1; j < \text{frames}; j++) {
         if (used[j] < used[lru]) lru = j;
      mem[lru] = page;
      used[lru] = i;
      page_faults++;
  }
  printf("LU Page Faults: %d, Page Hits: %d\n", page_faults, hits);
  return 0;
}
RESULT:
Enter the size of the pages:
Enter the page strings:
1 3 0 3 5 6 3
 Enter the no of page frames:
LRU Page Faults: 3, Page Hits: 4
 Process returned 0 (0x0)
                                  execution time : 22.105 s
Press any key to continue.
```

=>OPTIMAL

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

```
int main() {
  int n, frames, i, j, k, page faults = 0, hits = 0;
  printf("Enter the size of the pages:\n");
  scanf("%d", &n);
  char pages[n + 1];
  printf("Enter the page strings:\n");
  scanf("%s", pages);
  printf("Enter the no of page frames:\n");
  scanf("%d", &frames);
  int mem[frames], next use[frames];
  for (i = 0; i < \text{frames}; i++) {
     mem[i] = -1;
  }
  for (i = 0; i < n; i++)
     int page = pages[i] - '0';
     int found = 0;
     for (j = 0; j < \text{frames}; j++) {
       if (mem[i] == page) {
          hits++;
          found = 1;
          break;
     if (!found) {
       if (page faults < frames) {
```

```
mem[page_faults++] = page;
        } else {
          for (j = 0; j < \text{frames}; j++) {
             next use[j] = -1;
             for (k = i + 1; k < n; k++)
                if (mem[j] == pages[k] - '0') {
                  next use[j] = k;
                  break;
                }
             }
          }
          int farthest = 0;
          for (j = 1; j < \text{frames}; j++) {
             if (next use[j] > next use[farthest]) {
                farthest = j;
          mem[farthest] = page;
          page_faults++;
       }
     }
  }
  printf("Optimal Page Faults: %d, Page Hits: %d\n", page_faults, hits);
  return 0;
}
```

RESULT:

```
Enter the size of the pages:
7
Enter the page strings:
1 3 0 3 5 6 3
Enter the no of page frames:
Optimal Page Faults: 7, Page Hits: 0
```

