VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

OPERATING SYSTEMS

Submitted by

ROSHNI R (1BM21CS275)

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
June-2023 to September-2023

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" carried out by **ROSHNI R(1BM21CS275)**, who is a bonafide student of **B.M.S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the academic semester June-2023 to September-2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **OPERATING SYSTEMS (22CS4PCOPS)** work prescribed for the said degree.

| Basavaraj Jakkali | Dr. Jyothi S Nayak |
|---------------------|--------------------|
| Associate Professor | Professor and Head |
| Department of CSE | Department of CSE |
| BMSCE, Bengaluru | BMSCE, Bengaluru |

Index Sheet

| Lab Program No. | Program Details | 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-pre-emptive) | 1-11 |
| 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) | 12-22 |
| 3 | Write a C program to simulate multi-level queue scheduling algorithm considering the following scenario. All the processes in the system a 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. | 23-29 |
| 4 | Write a C program to simulate Real-Time CPU Scheduling algorithms: a) Rate- Monotonic b) Earliest-deadline First c) Proportional scheduling | 30-46 |
| 5 | Write a C program to simulate producer-consumer problem using semaphores. | 47-50 |
| 6 | Write a C program to simulate the concept of Dining-Philosophers problem. | 51-54 |
| 7 | Write a C program to simulate Banker's algorithm for the purpose of deadlock avoidance. | 55-60 |
| 8 | Write a C program to simulate deadlock detection | 61-65 |
| 9 | Write a C program to simulate the following contiguous memory allocation techniques a) Worst-fit b) Best-fit c) First-fit | 66-73 |

| 10 | Write a C program to simulate paging technique of memory management. | 74-76 |
|----|---|---------|
| 11 | Write a C program to simulate page replacement algorithms a) FIFO b) LRU c) Optimal | 77-85 |
| 12 | Write a C program to simulate the following file allocation strategies. a) Sequential b) Indexed c) Linked | 86-95 |
| 13 | Write a C program to simulate the following file organization techniques a) Single level directory b) Two level directory c) Hierarchical | 96-108 |
| 14 | Write a C program to simulate disk scheduling algorithms a) FCFS b) SCAN c) C-SCAN | 109-117 |
| 15 | Write a C program to simulate disk scheduling algorithms a) SSTF b) LOOK c) c-LOOK | 118-126 |

Course Outcome

| CO1 | Apply the different concepts and functionalities of Operating System. | |
|-----|---|--|
| CO2 | Analyse various Operating system strategies and techniques. | |
| CO3 | Demonstrate the different functionalities of Operating System. | |
| CO4 | Conduct practical experiments to implement the functionalities of Operating system. | |

PROGRAM -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-pre-emptive)

FCFS

```
#include <stdio.h>
typedef struct
  int pID, aT, bT, sT, cT, taT, wT;
} Process;
double avgTAT;
double avgWT;
void calculateTimes(Process p[], int n)
{
  int currT = 0;
  for (int i = 0; i < n; i++)
    p[i].sT = currT;
     p[i].cT = currT + p[i].bT;
     p[i].taT = p[i].cT - p[i].aT;
     p[i].wT = p[i].taT - p[i].bT;
    currT = p[i].cT;
```

```
}
  // To calculate Avg Turn Around Time and Avg Wating Time
  int sumTAT = 0;
  int sumWT = 0;
  for (int i = 0; i < n; i++)
    sumTAT += p[i].taT;
    sumWT += p[i].wT;
  }
  avgTAT = (double)sumTAT / n;
  avgWT = (double)sumWT / n;
}
void displayp(Process p[], int n)
  printf("Process\tArrival Time\tBurst Time\tStart Time\tCompletion Time\tTurnaround
Time\tWaiting Time\n");
  for (int i = 0; i < n; i++)
    p[i].bT, p[i].sT, p[i].cT,
        p[i].taT, p[i].wT);
  }
  printf("Average Turnaround time = %.2f\n", avgTAT);
  printf("Average Waiting time = %.2f\n", avgWT);
int main()
```

```
int n;
printf("Enter the number of processes: ");
scanf("%d", &n);
Process p[n];
for (int i = 0; i < n; i++)
  printf("Enter the arrival time and burst time for process %d: ", i + 1);
  scanf("%d %d", &p[i].aT, &p[i].bT);
  p[i].pID = i + 1;
}
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;
calculateTimes(p, n);
displayp(p, n);
return 0;
```

```
Enter the number of processes: 4
Enter the arrival time and burst time for process 1: 0 8
Enter the arrival time and burst time for process 2: 1 4
Enter the arrival time and burst time for process 3: 2 9
Enter the arrival time and burst time for process 4: 3 5
                                                   Completion Time Turnaround Time Waiting Time
Process Arrival Time Burst Time
                                      Start Time
               2
                                                                              19
                                                                                              10
4
                                                              26
                                                                                              18
Average Turnaround time = 15.25
Average Waiting time = 8.75
```

SJF (pre-emptive & non-pre-emptive)

```
#include <stdio.h>
#include <stdbool.h>
#define MAX_PROCESSES 10
struct Process
  int pid;
  int arr_time;
  int burst_time;
  int rem_time;
  int tat;
  int wt;
};
void sjf_nonpreemptive(struct Process p[], int n)
{
  int i, j, count = 0, m;
  for (i = 0; i < n; i++)
  {
    if (p[i].arr\_time == 0)
       count++;
  if (count == n \parallel count == 1)
    if (count == n)
```

```
for (i = 0; i < n - 1; i++)
     for (j = 0; j < n - i - 1; j++)
       if (p[j].burst\_time > p[j + 1].burst\_time)
          struct Process temp = p[j];
          p[j] = p[j+1];
          p[j+1] = temp;
else
  for (i = 1; i < n - 1; i++)
     for (j = 1; j \le n - i - 1; j++)
       if (p[j].burst\_time > p[j + 1].burst\_time)
        {
          struct Process temp = p[j];
          p[j] = p[j+1];
          p[j + 1] = temp;
```

```
int total_time = 0;
  double total_tat = 0;
  double total_wt = 0;
  for (i = 0; i < n; i++)
     total_time += p[i].burst_time;
     p[i].tat = total_time - p[i].arr_time;
     p[i].wt = p[i].tat - p[i].burst_time;
     total_tat += p[i].tat;
     total_wt += p[i].wt;
  printf("Process\tTurnaround Time\tWaiting Time\n");
  for (i = 0; i < n; i++)
     printf("\%d\t\%d\t\%d\n", p[i].pid, p[i].tat, p[i].wt);
  }
  printf("Average Turnaround Time: %.2f\n", total_tat / n);
  printf("Average Waiting Time: %.2f\n", total_wt / n);
void sjf_preemptive(struct Process p[], int n)
```

}

```
int total_time = 0, i;
int completed = 0;
while (completed < n)
  int shortest_burst = -1;
  int next_process = -1;
  for (i = 0; i < n; i++)
     if (p[i].arr_time <= total_time && p[i].rem_time > 0)
       if (shortest_burst == -1 \parallel p[i].rem_time < shortest_burst)
          shortest_burst = p[i].rem_time;
          next\_process = i;
  if (next_process == -1)
     total_time++;
     continue;
  p[next_process].rem_time--;
```

```
total_time++;
    if (p[next_process].rem_time == 0)
       completed++;
       p[next_process].tat = total_time - p[next_process].arr_time;
       p[next_process].wt = p[next_process].tat - p[next_process].burst_time;
  double total_tat = 0;
  double total_wt = 0;
  printf("Process\tTurnaround Time\tWaiting Time\n");
  for (i = 0; i < n; i++)
    printf("%d\t%d\t", p[i].pid, p[i].tat, p[i].wt);
    total_tat += p[i].tat;
    total_wt += p[i].wt;
  }
  printf("Average Turnaround Time: %.2f\n", total_tat / n);
  printf("Average Waiting Time: %.2f\n", total_wt / n);
int main()
  int n, quantum, i, choice;
  struct Process p[MAX_PROCESSES];
```

}

```
printf("Enter the number of Processes: ");
  scanf("%d", &n);
  for (i = 0; i < n; i++)
    printf("\nFor Process %d\n", i + 1);
    printf("Enter Arrival time, Burst Time: ");
    scanf("%d%d", &p[i].arr_time, &p[i].burst_time);
    p[i].pid = i + 1;
    p[i].rem_time = p[i].burst_time;
    p[i].tat = 0;
    p[i].wt = 0;
  printf("\n>> SJF Non-preemptive Scheduling:\n");
  sjf_nonpreemptive(p, n);
  printf("\n>> SJF Preemptive Scheduling:\n");
  sjf_preemptive(p, n);
  return 0;
}
```

```
Enter the number of Processes: 4
For Process 1
Enter Arrival time, Burst Time: 0 5
For Process 2
Enter Arrival time, Burst Time: 1 3
For Process 3
Enter Arrival time, Burst Time: 2 3
For Process 4
Enter Arrival time, Burst Time: 4 1
>> SJF Non-preemptive Scheduling:
Process Turnaround Time Waiting Time
1
        5
4
        2
                        1
2
        8
                        5
                        7
3
        10
Average Turnaround Time: 6.25
Average Waiting Time: 3.25
```

PROGRAM-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)
#include <stdio.h>
#include <stdbool.h>
#define MAX_PROCESSES 10
struct Process
  int pid;
  int arr_time;
  int burst_time;
  int priority;
  int rem_time;
  int tat;
  int wt;
};
void priority_nonpreemptive(struct Process p[], int n)
  int i, j, count = 0, m;
  for (i = 0; i < n; i++)
    if (p[i].arr_time == 0)
```

```
count++;
if (count == n \parallel count == 1)
  if (count == n)
     for (i = 0; i < n - 1; i++)
     {
        for (j = 0; j < n - i - 1; j++)
        {
           if (p[j].priority > p[j + 1].priority)
             struct Process temp = p[j];
             p[j] = p[j+1];
             p[j + 1] = temp;
  else
     for (i = 1; i < n - 1; i++)
        for (j = 1; j \le n - i - 1; j++)
           if (p[j].priority > p[j + 1].priority)
           {
```

```
struct Process temp = p[j];
            p[j] = p[j+1];
            p[j + 1] = temp;
int total_time = 0;
double total_tat = 0;
double total_wt = 0;
for (i = 0; i < n; i++)
  total_time += p[i].burst_time;
  p[i].tat = total_time - p[i].arr_time;
  p[i].wt = p[i].tat - p[i].burst_time;
  total_tat += p[i].tat;
  total_wt += p[i].wt;
printf("Process\tTurnaround Time\tWaiting Time\n");
for (i = 0; i < n; i++)
  printf("%d\t%d\t", p[i].pid, p[i].tat, p[i].wt);
}
```

```
printf("Average Turnaround Time: %.2f\n", total_tat / n);
  printf("Average Waiting Time: %.2f\n", total_wt / n);
}
void priority_preemptive(struct Process p[], int n)
  int total_time = 0, i;
  int completed = 0;
  while (completed < n)
     int highest_priority = -1;
     int next_process = -1;
     for (i = 0; i < n; i++)
       if (p[i].arr_time <= total_time && p[i].rem_time > 0)
       {
          if (highest_priority == -1 || p[i].priority < highest_priority)
            highest_priority = p[i].priority;
            next\_process = i;
     if (next_process == -1)
```

```
total_time++;
    continue;
  p[next_process].rem_time--;
  total_time++;
  if (p[next_process].rem_time == 0)
    completed++;
    p[next_process].tat = total_time - p[next_process].arr_time;
    p[next_process].wt = p[next_process].tat - p[next_process].burst_time;
}
double total_tat = 0;
double total_wt = 0;
printf("Process\tTurnaround Time\tWaiting Time\n");
for (i = 0; i < n; i++)
  printf("%d\t%d\t", p[i].pid, p[i].tat, p[i].wt);
  total_tat += p[i].tat;
  total_wt += p[i].wt;
```

```
printf("Average\ Turnaround\ Time:\ \%.2f\ 'n",\ total\_tat\ /\ n);
  printf("Average Waiting Time: %.2f\n", total_wt / n);
}
void round_robin(struct Process p[], int n, int quantum)
  int total_time = 0, i;
  int completed = 0;
  printf("\nGantt Chart: \n");
  while (completed < n)
  {
     for (i = 0; i < n; i++)
       if (p[i].arr_time <= total_time && p[i].rem_time > 0)
        {
          if (p[i].rem_time <= quantum)</pre>
          {
            printf("P%d ", p[i].pid);
            total_time += p[i].rem_time;
            p[i].rem\_time = 0;
            p[i].tat = total_time - p[i].arr_time;
            p[i].wt = p[i].tat - p[i].burst_time;
            completed++;
          }
          else
```

```
printf("P%d ", p[i].pid);
            total_time += quantum;
            p[i].rem_time -= quantum;
       }
  double total_tat = 0;
  double total_wt = 0;
  printf("\n");
  printf("\nProcess\tTurnaround Time\tWaiting Time\n");
  for (i = 0; i < n; i++)
     printf("%d\t%d\t", p[i].pid, p[i].tat, p[i].wt);
     total_tat += p[i].tat;
     total_wt += p[i].wt;
  printf("Average Turnaround Time: %.2f\n", total_tat / n);
  printf("Average Waiting Time: %.2f\n", total_wt / n);
int main()
  int n, quantum, i, choice;
```

```
struct Process p[MAX_PROCESSES];
printf("Enter the number of Processes: ");
scanf("%d", &n);
for (i = 0; i < n; i++)
{
  printf("\nFor Process %d\n", i + 1);
  printf("Enter Arrival time, Burst Time, Priority:\n");
  scanf("%d%d%d",&p[i].arr_time,&p[i].burst_time,&p[i].priority);
  p[i].pid = i + 1;
  p[i].rem_time = p[i].burst_time;
  p[i].tat = 0;
  p[i].wt = 0;
printf("\nSelect a scheduling algorithm:\n");
printf("1. Priority (Preemtive & Non-preemptive)\n");
printf("2. Round Robin\n");
printf("Enter your choice: ");
scanf("%d", &choice);
switch (choice)
case 1:
  printf("\n>> Priority Non-preemptive Scheduling:\n");
  priority_nonpreemptive(p, n);
  printf("\n>> Priority Preemptive Scheduling:\n");
  priority_preemptive(p, n);
```

```
break;
case 2:
    printf("\nEnter the quantum size for Round Robin: ");
    scanf("%d", &quantum);
    printf("\n>> Round Robin Scheduling (Quantum: %d):\n", quantum);
    round_robin(p, n, quantum);
    break;
default:
    printf("Invalid choice!\n");
    return 1;
}
return 0;
```

Priority (pre-emptive & non-pre-emptive):

```
Enter the number of Processes: 5
For Process 1
Enter Arrival time, Burst Time, Priority:
0 10 4
For Process 2
Enter Arrival time, Burst Time, Priority:
0 3 1
For Process 3
Enter Arrival time, Burst Time, Priority:
3 8 2
For Process 4
Enter Arrival time, Burst Time, Priority:
4 16 3
For Process 5
Enter Arrival time, Burst Time, Priority:
7 2 5
```

```
Select a scheduling algorithm:
1. Priority (Preemtive & Non-preemptive)
2. Round Robin
Enter your choice: 1
>> Priority Non-preemptive Scheduling:
Process Turnaround Time Waiting Time
        10
1
2
        13
                        10
3
        18
                        10
4
        33
                        17
        32
Average Turnaround Time: 21.20
Average Waiting Time: 13.40
>> Priority Preemptive Scheduling:
Process Turnaround Time Waiting Time
1
        37
                        27
2
                        0
3
        8
                        0
                        7
4
        23
        32
Average Turnaround Time: 20.60
Average Waiting Time: 12.80
```

Round Robin:

```
Enter the number of Processes: 5
For Process 1
Enter Arrival time, Burst Time, Priority:
080
For Process 2
Enter Arrival time, Burst Time, Priority:
1 1 0
For Process 3
Enter Arrival time, Burst Time, Priority:
3 2 0
For Process 4
Enter Arrival time, Burst Time, Priority:
4 1 0
For Process 5
Enter Arrival time, Burst Time, Priority:
2 5 0
```

```
Select a scheduling algorithm:
1. Priority (Preemtive & Non-preemptive)
2. Round Robin
Enter your choice: 2
Enter the quantum size for Round Robin: 2
>> Round Robin Scheduling (Quantum: 2):
Gantt Chart:
P1 P2 P3 P4 P5 P1 P5 P1 P5 P1
Process Turnaround Time Waiting Time
        17
2
        2
                        1
3
        2
                        0
4
        2
                        1
        13
Average Turnaround Time: 7.20
Average Waiting Time: 3.80
```

PROGRAM-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.

```
#include <stdio.h>
#include <stdlib.h>
#define MAX_QUEUE_SIZE 100
int totalTime = 0;
int userProcess = 0, systemProcess = 0;
typedef struct {
  int processID;
  int arrivalTime;
  int burstTime;
  int remainingTime;
  int priority; // 0 for system process, 1 for user process
} Process;
void executeProcess(Process process) {
  printf("Executing Process %d\n", process.processID);
  for (int i = 1; i \le process.burstTime; i++) {
    printf("Process %d: %d/%d\n", process.processID, i, process.burstTime);
  printf("Process %d executed\n", process.processID);
```

```
void scheduleFCFS(Process system[], Process user[]) {
  for (int i = 0; i < systemProcess; i++) {
     for (int j = i + 1; j < systemProcess; j++) {
       if (system[i].arrivalTime > system[j].arrivalTime) {
          Process temp = system[i];
          system[i] = system[j];
          system[j] = temp;
       }
  for (int i = 0; i < userProcess; i++) {
     for (int j = i + 1; j < userProcess; j++) {
       if (user[i].arrivalTime > user[j].arrivalTime) {
          Process temp = user[i];
          user[i] = user[j];
          user[j] = temp;
       }
  int completed = 0;
  int currentProcess = -1;
  int isUserProcess = 0; // Changed bool to int
  int size = userProcess + systemProcess;
  while (1) {
     int count = 0;
     for (int i = 0; i < systemProcess; i++) {
       if (system[i].remainingTime <= 0) {</pre>
          count++;
```

```
}
for (int j = 0; j < userProcess; j++) {
  if (user[j].remainingTime <= 0) {</pre>
     count++;
  }
if (count == size) {
  printf("\n end of processes");
  exit(0);
for (int i = 0; i < systemProcess; i++) {
  if (totalTime >= system[i].arrivalTime && system[i].remainingTime > 0) {
     currentProcess = i;
     isUserProcess = 0; // Changed true to 0
     break;
if (currentProcess == -1) {
  for (int j = 0; j < userProcess; j++) {
     if (totalTime >= user[j].arrivalTime && user[j].remainingTime > 0) {
       currentProcess = j;
       isUserProcess = 1; // Changed true to 1
       break;
if (currentProcess == -1) {
```

```
totalTime++;
       printf("\n %d idle time...", totalTime);
       if (totalTime == 1000) {
         exit(0);
       }
       continue;
    if (isUserProcess == 1) { // Changed true to 1
       user[currentProcess].remainingTime--;
       printf("\n User process %d will execute at %d ", user[currentProcess].processID,
(totalTime));
       totalTime++;
       isUserProcess = 0; // Changed true to 0
       currentProcess = -1;
       if (user[currentProcess].remainingTime == 0) {
         completed++;
       }
     } else {
       int temp = totalTime;
       while (system[currentProcess].remainingTime--) {
         totalTime++;
       if (system[currentProcess].remainingTime == 0) {
         completed++;
       printf("\n System process %d will execute from %d to %d",
system[currentProcess].processID, temp, (totalTime));
       isUserProcess = 0; // Changed true to 0
       currentProcess = -1;
```

```
int main() {
  int numProcesses;
  Process processes[MAX_QUEUE_SIZE];
  // Reading the number of processes
  printf("Enter the number of processes: ");
  scanf("%d", &numProcesses);
  // Reading process details
  for (int i = 0; i < numProcesses; i++) {
    printf("Process %d:\n", i + 1);
    printf("Arrival Time: ");
    scanf("%d", &processes[i].arrivalTime);
     printf("Burst Time: ");
    scanf("%d", &processes[i].burstTime);
    printf("System(0)/User(1): ");
    scanf("%d", &processes[i].priority);
     processes[i].processID = i + 1;
     processes[i].remainingTime = processes[i].burstTime;
    if (processes[i].priority == 1) {
       userProcess++;
     } else {
       systemProcess++;
```

```
Process systemQueue[MAX_QUEUE_SIZE];
int systemQueueSize = 0;
Process userQueue[MAX_QUEUE_SIZE];
int userQueueSize = 0;
for (int i = 0; i < numProcesses; i++) {
    if (processes[i].priority == 0) {
        systemQueue[systemQueueSize++] = processes[i];
    } else {
        userQueue[userQueueSize++] = processes[i];
    }
}
printf("Order of Execution:\n");
scheduleFCFS(systemQueue, userQueue);
return 0;</pre>
```

```
Enter the number of processes: 6
Process 1:
Arrival Time: 0
Burst Time: 3
System(0)/User(1): 0
Process 2:
Arrival Time: 2
Burst Time: 2
System(0)/User(1): 0
Process 3:
Arrival Time: 4
Burst Time: 4
System(0)/User(1): 1
Process 4:
Arrival Time: 4
Burst Time: 2
System(0)/User(1): 1
Process 5:
Arrival Time: 8
Burst Time: 2
System(0)/User(1): 0
Process 6:
Arrival Time: 10
Burst Time: 3
System(0)/User(1): 1
```

```
Order of Execution:

System process 1 will execute from 0 to 3
System process 2 will execute from 3 to 5
User process 3 will execute at 5
User process 3 will execute at 6
User process 3 will execute at 7
System process 5 will execute from 8 to 10
User process 3 will execute at 10
User process 4 will execute at 11
User process 4 will execute at 12
User process 6 will execute at 13
User process 6 will execute at 14
User process 6 will execute at 15
end of processes
```

PROGRAM-4

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

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

a) Rate- Monotonic

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>
#define MAX_PROCESS 10
int num_of_process = 3;
int execution_time[MAX_PROCESS], period[MAX_PROCESS],
remain_time[MAX_PROCESS];
// collecting details of processes
void get_process_info()
  printf("Enter total number of processes (maximum %d): ", MAX_PROCESS);
  scanf("%d", &num_of_process);
  if (num_of_process < 1)
    printf("Do you really want to schedule %d processes? -_-\n", num_of_process);
    exit(0);
  }
  for (int i = 0; i < num\_of\_process; i++)
    printf("\nProcess %d:-\n", i + 1);
```

```
printf("==> Execution time: ");
     scanf("%d", &execution_time[i]);
     remain_time[i] = execution_time[i];
     printf("==> Period: ");
     scanf("%d", &period[i]);
  }
}
// get maximum of three numbers
int max(int a, int b, int c)
  if (a >= b \&\& a >= c)
     return a;
  else if (b \ge a \&\& b \ge c)
     return b;
  else
     return c;
}
// calculating the observation time for scheduling timeline
int get_observation_time()
  return max(period[0], period[1], period[2]);
}
// print scheduling sequence
void print_schedule(int process_list[], int cycles)
```

```
printf("\nScheduling:-\n'n");
  printf("Time: ");
  for (int i = 0; i < cycles; i++)
    if (i < 9)
       printf("| 0%d ", i + 1);
     else
       printf("| %d ", i + 1);
  }
  printf("|n");
  for (int i = 0; i < num\_of\_process; i++)
     printf("P[%d]: ", i + 1);
     for (int j = 0; j < cycles; j++)
       if (process\_list[j] == i + 1)
          printf("|####");
       else
          printf("| ");
     }
     printf("|n");
void rate_monotonic(int time)
```

```
float utilization = 0;
for (int i = 0; i < num\_of\_process; i++)
  utilization += (1.0 * execution_time[i]) / period[i];
}
int n = num_of_process;
if (utilization > n * (pow(2, 1.0 / n) - 1))
{
  printf("\nGiven problem is not schedulable under said scheduling algorithm.\n");
  exit(0);
}
int process_list[time];
int min = 999, next_process = 0;
for (int i = 0; i < time; i++)
  min = 1000;
  for (int j = 0; j < num\_of\_process; j++)
     if (remain\_time[j] > 0)
       if (min > period[j])
          min = period[j];
          next\_process = j;
```

```
if (remain_time[next_process] > 0)
       process_list[i] = next_process + 1; // +1 for catering 0 array index.
       remain_time[next_process] -= 1;
    for (int k = 0; k < num\_of\_process; k++)
       if ((i + 1) \% period[k] == 0)
       {
         remain_time[k] = execution_time[k];
         next\_process = k;
  print_schedule(process_list, time);
int main(int argc, char *argv[])
  printf("Rate Monotonic Scheduling\n");
  printf("-----\n");
  get_process_info(); // collecting processes detail
  int observation_time = get_observation_time();
  rate_monotonic(observation_time);
  return 0;
}
```

b) Earliest-Deadline First

```
#include <stdio.h>
#include <malloc.h>
#define arrival 0
#define execution 1
#define deadline 2
#define period 3
#define abs_arrival 4
#define execution_copy 5
#define abs_deadline 6
typedef struct
  int T[7], instance, alive;
} task;
#define IDLE_TASK_ID 1023
#define ALL 1
#define CURRENT 0
void get_tasks(task *t1, int n);
int hyperperiod_calc(task *t1, int n);
float cpu_util(task *t1, int n);
int gcd(int a, int b);
int lcm(int *a, int n);
int sp_interrupt(task *t1, int tmr, int n);
```

```
int min(task *t1, int n, int p);
void update_abs_arrival(task *t1, int n, int k, int all);
void update_abs_deadline(task *t1, int n, int all);
void copy_execution_time(task *t1, int n, int all);
int timer = 0;
int main()
  task *t;
  int n, hyper_period, active_task_id;
  float cpu_utilization;
  printf("Enter number of tasks\n");
  scanf("%d", &n);
  t = (task *)malloc(n * sizeof(task));
  get_tasks(t, n);
  cpu_utilization = cpu_util(t, n);
  printf("CPU Utilization %f\n", cpu_utilization);
  if (cpu_utilization < 1)
     printf("Tasks can be scheduled\n");
  else
     printf("Schedule is not feasible\n");
  hyper_period = hyperperiod_calc(t, n);
  copy_execution_time(t, n, ALL);
  update_abs_arrival(t, n, 0, ALL);
  update_abs_deadline(t, n, ALL);
```

```
while (timer < hyper_period)
  ++timer;
  if (timer < 10)
    printf("| %d", timer);
  else
    printf("| %d", timer);
printf("|\n");
timer = 0;
while (timer < hyper_period)
  if (sp_interrupt(t, timer, n))
    active_task_id = min(t, n, abs_deadline);
  if (active_task_id == IDLE_TASK_ID)
    printf("|Idl");
  if (active_task_id != IDLE_TASK_ID)
```

```
if (t[active_task_id].T[execution_copy] != 0)
         t[active_task_id].T[execution_copy]--;
         printf("|T-%d", active_task_id + 1);
       }
       if (t[active_task_id].T[execution_copy] == 0)
       {
         t[active_task_id].instance++;
         t[active_task_id].alive = 0;
         copy_execution_time(t, active_task_id, CURRENT);
         update_abs_arrival(t, active_task_id, t[active_task_id].instance, CURRENT);
         update_abs_deadline(t, active_task_id, CURRENT);
         active_task_id = min(t, n, abs_deadline);
    ++timer;
  }
  printf("|\n");
  free(t);
  return 0;
void get_tasks(task *t1, int n)
  int i = 0;
  while (i < n)
```

```
printf("Enter Task %d parameters\n", i + 1);
     t1->T[arrival]=0;
     printf("Execution time: ");
     scanf("%d", &t1->T[execution]);
     printf("Deadline time: ");
     scanf("%d", &t1->T[deadline]);
     printf("Period: ");
     scanf("%d", &t1->T[period]);
     t1->T[abs\_arrival] = 0;
     t1->T[execution_copy] = 0;
     t1->T[abs\_deadline] = 0;
     t1->instance = 0;
     t1->alive = 0;
     t1++;
    i++;
int hyperperiod_calc(task *t1, int n)
  int i = 0, ht, a[10];
  while (i < n)
     a[i] = t1 -> T[period];
     t1++;
     i++;
```

```
ht = lcm(a, n);
  return ht;
}
int gcd(int a, int b)
  if (b == 0)
     return a;
  else
     return gcd(b, a % b);
}
int lcm(int *a, int n)
  int res = 1, i;
  for (i = 0; i < n; i++)
     res = res * a[i] / gcd(res, a[i]);
  return res;
}
int sp_interrupt(task *t1, int tmr, int n)
  int i = 0, n1 = 0, a = 0;
  task *t1_copy;
  t1_copy = t1;
```

```
while (i < n)
  if (tmr == t1->T[abs_arrival])
    t1->alive = 1;
     a++;
  t1++;
  i++;
t1 = t1_copy;
i = 0;
while (i < n)
  if (t1->alive == 0)
    n1++;
  t1++;
  i++;
if (n1 == n \parallel a != 0)
  return 1;
return 0;
```

```
}
void update_abs_deadline(task *t1, int n, int all)
  int i = 0;
  if (all)
     while (i < n)
       t1->T[abs\_deadline] = t1->T[deadline] + t1->T[abs\_arrival];
       t1++;
       i++;
  else
     t1 += n;
     t1->T[abs\_deadline] = t1->T[deadline] + t1->T[abs\_arrival];
  }
void update_abs_arrival(task *t1, int n, int k, int all)
  int i = 0;
  if (all)
     while (i < n)
```

```
t1->T[abs\_arrival] = t1->T[arrival] + k * (t1->T[period]);
       t1++;
       i++;
  else
     t1 += n;
    t1->T[abs\_arrival] = t1->T[arrival] + k * (t1->T[period]);
  }
}
void copy_execution_time(task *t1, int n, int all)
  int i = 0;
  if (all)
     while (i < n)
       t1->T[execution_copy] = t1->T[execution];
       t1++;
       i++;
  else
     t1 += n;
    t1->T[execution_copy] = t1->T[execution];
```

```
}
}
int min(task *t1, int n, int p)
{
  int i = 0, min = 0x7FFF, task_id = IDLE_TASK_ID;
  while (i < n)
    if (min > t1->T[p] && t1->alive == 1)
       min = t1->T[p];
       task_id = i;
    t1++;
    i++;
  return task_id;
}
float cpu_util(task *t1, int n)
{
  int i = 0;
  float cu = 0;
  while (i < n)
    cu = cu + (float)t1 -> T[execution] / (float)t1 -> T[deadline];
     t1++;
    i++;
```

```
}
return cu;
}
```

```
Enter number of tasks
Enter Task 1 parameters
Execution time: 3
Deadline time: 7
Period: 20
Enter Task 2 parameters
Execution time: 2
Deadline time: 4
Period: 5
Enter Task 3 parameters
Execution time: 2
Deadline time: 8
Period: 10
CPU Utilization 1.178571
Schedule is not feasible
| 1| 2| 3| 4| 5| 6| 7| 8| 9| 10| 11| 12| 13| 14| 15| 16| 17| 18| 19| 20|
|T-2|T-2|T-1|T-1|T-1|T-3|T-3|T-2|T-2|T-2|T-2|T-3|T-3|---|T-2|T-2|T-2|---|---|
```

Write a C program to simulate producer-consumer problem using semaphores.

```
#include <stdio.h>
#include <conio.h>
#include <stdlib.h>
int mutex = 1;
int full = 0;
int empty = 10;
int count = 0;
int wait(int s)
  while (s \le 0)
  s--;
  return s;
int signal(int s)
  s++;
  return s;
void producer()
```

```
empty = wait(empty);
  mutex = wait(mutex);
  count++;
  printf("Producer produces an item %d\n", count);
  mutex = signal(mutex);
  full = signal(full);
}
void consumer()
  full = wait(full);
  mutex = wait(mutex);
  printf("Consumer consumes an item %d\n", count);
  count--;
  mutex = signal(mutex);
  empty = signal(empty);
void main()
  int choice;
  printf("\n>Enter 1 for Producer\n>Enter 2 for Consumer\n>Enter 3 for Exit\n");
  while (1)
    printf("\nEnter your choice: ");
    scanf("%d", &choice);
    switch (choice)
    case 1:
```

```
if (empty == 0)
    printf("\nBuffer is full!!\n");
  else
    producer();
  break;
case 2:
  if (full == 0)
    printf("\nBuffer is empty!!\n");
  else
    consumer();
  break;
case 3:
  exit(0);
  break;
default:
  printf("Invalid choice\n");
```

```
>Enter 1 for Producer
>Enter 2 for Consumer
>Enter 3 for Exit

Enter your choice: 2

Buffer is empty!!

Enter your choice: 1
Producer produces an item 1

Enter your choice: 1
Producer produces an item 2

Enter your choice: 1
Producer produces an item 3

Enter your choice: 1
Producer produces an item 4

Enter your choice: 2
Consumer consumes an item 4
```

```
Enter your choice: 2
Consumer consumes an item 3

Enter your choice: 2
Consumer consumes an item 2

Enter your choice: 1
Producer produces an item 2

Enter your choice: 2
Consumer consumes an item 2

Enter your choice: 2
Consumer consumes an item 1

Enter your choice: 2

Buffer is empty!!

Enter your choice: 3
```

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

```
#include <pthread.h>
#include <semaphore.h>
#include <stdio.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 test(int phnum)
  if (state[phnum] == HUNGRY && state[LEFT] != EATING && state[RIGHT] != 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]);
  }
}
void take_fork(int phnum)
{
  sem_wait(&mutex);
  state[phnum] = HUNGRY;
  printf("Philosopher %d is Hungry\n", phnum + 1);
  test(phnum);
  sem_post(&mutex);
  sem_wait(&S[phnum]);
  sleep(1);
}
void put_fork(int phnum)
{
  sem_wait(&mutex);
  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)
  while (1)
    int *i = num;
     sleep(1);
     take_fork(*i);
     sleep(0);
    put_fork(*i);
int main()
  int i;
  pthread_t thread_id[N];
  sem_init(&mutex, 0, 1);
  for (i = 0; i < N; i++)
     sem_init(&S[i], 0, 0);
  for (i = 0; i < N; i++)
     pthread_create(&thread_id[i], NULL, philosopher, &phil[i]);
     printf("Philosopher %d is thinking\n", i + 1);
```

```
\label{eq:for_state} \begin{split} & \text{for } (i=0;\,i < N;\,i++) \\ & \text{pthread\_join(thread\_id[i], NULL);} \end{split} \}
```

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

Write a C program to simulate Banker's algorithm for the purpose of deadlock avoidance.

```
#include <stdio.h>
#include <stdlib.h>
int main()
  int N, M = 3, ind = 0;
  printf("\nEnter the number of processess: ");
  scanf("%d", &N);
  printf("Enter the number of resources: ");
  scanf("%d", &M);
  int alloc[N][M], max[N][M], need[N][M], finished[N], ans[N], avail[M];
  printf("\nEnter allocated resources\n");
  for (int i = 0; i < N; i++)
     printf("For Process %d: ", i);
     for (int j = 0; j < M; j++)
       scanf("%d", &alloc[i][j]);
  printf("\nEnter Maximum resources\n");
  for (int i = 0; i < N; i++)
```

```
printf("For Process %d: ", i);
  for (int j = 0; j < M; j++)
     scanf("%d", &max[i][j]);
printf("\nEnter available resources\n");
for (int i = 0; i < M; i++)
{
  scanf("%d", &avail[i]);
for (int i = 0; i < N; i++)
  finished[i] = 0;
}
for (int i = 0; i < N; i++)
  for (int j = 0; j < M; j++)
     need[i][j] = max[i][j] - alloc[i][j];
for (int k = 0; k < N; k++)
```

```
for (int i = 0; i < N; i++)
  if (finished[i] == 0)
     int flag = 0;
     for (int j = 0; j < M; j++)
        if \ (need[i][j] > avail[j]) \\
        {
          flag = 1;
          break;
     if (flag == 0)
        ans[ind++] = i;
        for (int p = 0; p < M; p++)
          avail[p] += alloc[i][p];
        finished[i] = 1;
```

```
printf("\nProcess\tAllocation\tMax\tNeed\tAvailable");
for (int i = 0; i < N; i++)
  printf("\n P%d: \t", i);
  for (int j = 0; j < M; j++)
     printf("%d ", alloc[i][j]);
  printf("\t\t");
  for (int j = 0; j < M; j++)
     printf("%d ", max[i][j]);
  printf("\t");
  for (int j = 0; j < M; j++)
     printf("%d ", need[i][j]);
  printf("\t");
  if (i == 0)
     for (int j = 0; j < M; j++)
        printf("%d ", avail[j]);
   }
}
int flag = 1;
for (int i = 0; i < N; i++)
```

```
if (finished[i] == 0)
     flag = 0;
     printf("\n\nThe System is NOT in safe state(DeadLock Detected)\n");
     break;
if (flag == 1)
{
  printf("\n\n--No DeadLock--\nSafe Sequence:\n");
  for (int i = 0; i < N - 1; i++)
     printf("P%d --> ", ans[i]);
  printf("P\%d\n", ans[N-1]);
}
```

```
Enter the number of processess: 5
Enter the number of resources: 3
Enter allocated resources
For Process 0: 0 1 0
For Process 1: 2 0 0
For Process 2: 3 0 2
For Process 3: 2 1 1
For Process 4: 0 0 2
Enter Maximum resources
For Process 0: 7 5 3
For Process 1: 3 2 2
For Process 2: 9 0 2
For Process 3: 2 2 2
For Process 4: 4 3 3
Enter available resources
3 3 2
```

```
Process Allocation
                    Max
                           Need
                                  Available
                    7 5 3 7 4 3
                                  10 5 7
P1: 2 0 0
P2: 3 0 2
                    3 2 2 1 2 2
                   902 600
    2 1 1
                   222 011
 P3:
      0 0 2
                    4 3 3 4 3 1
 P4:
--No DeadLock--
Safe Sequence:
P1 --> P3 --> P4 --> P0 --> P2
```

Write a C program to simulate deadlock detection.

```
#include <stdio.h>
#include <stdlib.h>
int main()
  int N, M, ind = 0;
  printf("\nEnter the number of processess: ");
  scanf("%d", &N);
  printf("Enter the number of resources: ");
  scanf("%d", &M);
  int alloc[N][M], max[N][M], need[N][M], finished[N], ans[N], avail[M];
  printf("\nEnter allocated resources\n");
  for (int i = 0; i < N; i++)
     printf("For Process %d: ", i);
    for (int j = 0; j < M; j++)
       scanf("%d", &alloc[i][j]);
  printf("\nEnter Maximum resources\n");
  for (int i = 0; i < N; i++)
```

```
printf("For Process %d: ", i);
  for (int j = 0; j < M; j++)
     scanf("%d", &max[i][j]);
printf("\nEnter available resources\n");
for (int i = 0; i < M; i++)
{
  scanf("%d", &avail[i]);
}
for (int i = 0; i < N; i++)
  finished[i] = 0;
for (int i = 0; i < N; i++)
  for (int j = 0; j < M; j++)
     need[i][j] = max[i][j] - alloc[i][j];
for (int k = 0; k < N; k++)
```

```
for (int i = 0; i < N; i++)
     if (finished[i] == 0)
       int flag = 0;
       for (int j = 0; j < M; j++)
          if (need[i][j] > avail[j])
             flag = 1;
             break;
       if (flag == 0)
          ans[ind++] = i;
          for (int p = 0; p < M; p++)
             avail[p] += alloc[i][p];
          finished[i] = 1;
int flag = 1;
```

```
\label{eq:formula} \begin{split} &\text{for (int } i=0; i < N; i++) \\ \{ & & \text{if (finished[i] == 0)} \\ \{ & & \text{flag = 0;} \\ & & \text{printf("\nSystem is in a DeadLock state.\n");} \\ & & \text{break;} \\ \} \\ \} \\ &\text{if (flag == 1)} \\ \{ & & \text{printf("\nSystem is in a safe state(No DeadLock).\n");} \\ \} \\ \end{aligned}
```

```
Enter the number of processess: 3
Enter the number of resources: 3

Enter allocated resources
For Process 0: 3 3 3
For Process 1: 2 0 3
For Process 2: 1 2 4

Enter Maximum resources
For Process 0: 3 6 8
For Process 1: 4 3 3
For Process 2: 3 4 4

Enter available resources
1 2 0

System is in a DeadLock state.
```

```
Enter the number of processess: 3
Enter the number of resources: 3

Enter allocated resources
For Process 0: 0 0 1
For Process 1: 1 3 6
For Process 2: 9 5 1

Enter Maximum resources
For Process 0: 1 0 2
For Process 1: 2 0 9
For Process 2: 1 1 0

Enter available resources
1 2 4

System is in a safe state(No DeadLock).
```

Write a C program to simulate the following contiguous memory allocation techniques

```
a) Worst-fit
b) Best-fit
c) First-fit
#include <stdio.h>
#define max 25
int frag[max], b[max], f[max], i, j, nb, nf, temp, highest = 0, lowest = 10000, ch;
static int bf[max], ff[max];
void firstfit();
void bestfit();
void worstfit();
void main()
{
  printf("\n\t Memory Management Scheme\n");
  printf("\t----");
  printf("\nEnter the number of blocks: ");
  scanf("%d", &nb);
  printf("Enter the number of files: ");
  scanf("%d", &nf);
  printf("\nEnter the size of the blocks\n");
  for (i = 1; i \le nb; i++)
```

```
printf("Block %d: ", i);
  scanf("%d", &b[i]);
}
printf("\nEnter the size of the files\n");
for (i = 1; i \le nf; i++)
  printf("File %d: ", i);
  scanf("%d", &f[i]);
}
printf("\n1.First Fit || 2.Best Fit || 3.Worst Fit ||\nEnter the Allocation Technique: ");
scanf("%d", &ch);
switch (ch)
case 1:
  firstfit();
  break;
case 2:
  bestfit();
  break;
case 3:
  worstfit();
  break;
default:
  printf("Invalid choice");
}
```

```
}
void firstfit()
  for (i = 1; i \le nf; i++)
     for (j = 1; j \le nb; j++)
        if (bf[j] != 1)
        {
          temp = b[j] - f[i];
          if (temp >= 0)
             ff[i] = j;
             break;
     frag[i] = temp;
     bf[ff[i]] = 1;
  printf("\nFile No\tFile Size\tBlock No\tBlock Size\tFragement");
  for (i = 1; i \le nf; i++)
     printf("\nF\%d\t\%d\t\t\%d\t\t\%d\t\t\%d", i, f[i], ff[i], b[ff[i]], frag[i]);
}
void bestfit()
```

```
for (i = 1; i \le nf; i++)
     for (j = 1; j \le nb; j++)
       if (bf[j] != 1)
          temp = b[j] - f[i];
          if (temp >= 0)
             if (lowest > temp)
             {
               ff[i] = j;
               lowest = temp;
     frag[i] = lowest;
     bf[ff[i]] = 1;
     lowest = 10000;
  }
  printf("\nFile No\tFile Size \tBlock No\tBlock Size\tFragment");
  for (i = 1; i \le nf \&\& ff[i] != 0; i++)
     printf("\nF\%d\t\t\%d\t\t\%d\t\t\%d", i, f[i], ff[i], b[ff[i]], frag[i]);
void worstfit()
  for (i = 1; i \le nf; i++)
```

```
for (j = 1; j \le nb; j++)
     if (bf[j] != 1)
       temp = b[j] - f[i];
       if (temp >= 0)
          if (highest < temp)
          {
             ff[i] = j;
             highest = temp;
     }
  frag[i] = highest;
  bf[ff[i]] = 1;
  highest = 0;
printf("\nFile No\tFile Size\tBlock No\tBlock Size\tFragement");
for (i = 1; i \le nf; i++)
  printf("\nF\%d\t\t\%d\t\t\%d\t\t\%d", i, f[i], ff[i], b[ff[i]], frag[i]);
```

1) Worst-fit

```
Memory Management Scheme
Enter the number of blocks: 8
Enter the number of files: 3
Enter the size of the blocks
Block 1: 10
Block 2: 4
Block 3: 20
Block 4: 18
Block 5: 7
Block 6: 9
Block 7: 12
Block 8: 15
Enter the size of the files
File 1: 12
File 2: 10
File 3: 9
|| 1.First Fit || 2.Best Fit || 3.Worst Fit ||
Enter the Allocation Technique: 3
```

| File No F | ile Size | Block No | Block Size | Fragement |
|-----------|----------|----------|------------|-----------|
| F1 | 12 | 3 | 20 | 8 |
| F2 | 10 | 4 | 18 | 8 |
| F3 | 9 | 8 | 15 | 6 |

2) Best-Fit

```
Memory Management Scheme
Enter the number of blocks: 8
Enter the number of files: 3
Enter the size of the blocks
Block 1: 10
Block 2: 4
Block 3: 20
Block 4: 18
Block 5: 7
Block 6: 9
Block 7: 12
Block 8: 15
Enter the size of the files
File 1: 12
File 2: 10
File 3: 9
|| 1.First Fit || 2.Best Fit || 3.Worst Fit ||
Enter the Allocation Technique: 2
```

| File No F | ile Size | Block No | Block Size | Fragment |
|-----------|----------|----------|------------|----------|
| F1 | 12 | 7 | 12 | 0 |
| F2 | 10 | 1 | 10 | 0 |
| F3 | 9 | 6 | 9 | 0 |

3) First-Fit

```
Memory Management Scheme
Enter the number of blocks: 8
Enter the number of files: 3
Enter the size of the blocks
Block 1: 10
Block 2: 4
Block 3: 20
Block 4: 18
Block 5: 7
Block 6: 9
Block 7: 12
Block 8: 15
Enter the size of the files
File 1: 12
File 2: 10
File 3: 9
|| 1.First Fit || 2.Best Fit || 3.Worst Fit ||
Enter the Allocation Technique: 1
```

| File N | No File Size | Block No | Block Size | Fragement |
|--------|--------------|----------|------------|-----------|
| F1 | 12 | 3 | 20 | 8 |
| F2 | 10 | 1 | 10 | 0 |
| F3 | 9 | 4 | 18 | 9 |

PROGRAM-10

Write a C program to simulate paging technique of memory management.

```
#include <stdio.h>
void main()
  int ms, ps, nop, np, rempages, i, j, x, y, pa, offset;
  int s[10], fno[10][20];
  printf("\nEnter the memory size: ");
  scanf("%d", &ms);
  printf("Enter the page size: ");
  scanf("%d", &ps);
  nop = ms / ps;
  printf("\nThe no. of pages available in memory are: %d ", nop);
  printf("\nEnter number of processes: ");
  scanf("%d", &np);
  rempages = nop;
  for (i = 1; i \le np; i++)
  {
     printf("\nEnter no. of pages required for P[%d]: ", i);
     scanf("%d", &s[i]);
    if (s[i] > rempages)
```

```
printf("\nMemory is Full\n");
     break;
  rempages = rempages - s[i];
  printf("Enter PageTable for P[%d]: ", i);
  for (j = 0; j < s[i]; j++)
     scanf("%d", &fno[i][j]);
}
printf("\nEnter Logical Address to find Physical Address ");
printf("\nEnter Process No. and PageNumber and Offset: ");
scanf("%d %d %d", &x, &y, &offset);
if (x > np \parallel y >= s[i] \parallel offset >= ps)
  printf("\nInvalid Process or Page Number or offset\n");
else
  pa = fno[x][y] * ps + offset;
  printf("\nThe Physical Address is: %d", pa);
```

```
Enter the memory size: 1000
Enter the page size: 100

The no. of pages available in memory are: 10
Enter number of processes: 3

Enter no. of pages required for P[1]: 4
Enter PageTable for P[1]: 8 6 9 5

Enter no. of pages required for P[2]: 5
Enter PageTable for P[2]: 1 4 5 7 3

Enter no. of pages required for P[3]: 5

Memory is Full

Enter Logical Address to find Physical Address
Enter Process No. and PageNumber and Offset: 2 3 60

The Physical Address is: 760
```

PROGRAM-11

Write a C program to simulate page replacement algorithms

- a) FIFO
- b) LRU
- c) Optimal

```
#include <stdio.h>
#define MAX_FRAMES 3
#define MAX_PAGES 20
void fifo(int pages[], int n, int frames)
  int frame[frames];
  int front = 0, rear = 0;
  int page_faults = 0;
  for (int i = 0; i < \text{frames}; i++)
     frame[i] = -1;
  for (int i = 0; i < n; i++)
     int found = 0;
     for (int j = 0; j < \text{frames}; j++)
       if (frame[j] == pages[i])
```

```
found = 1;
          break;
     if (!found)
       frame[rear] = pages[i];
       rear = (rear + 1) \% frames;
       page_faults++;
     printf("Page %d: ", pages[i]);
     for (int j = 0; j < \text{frames}; j++)
       if (frame[j] == -1)
          printf("- ");
       else
          printf("%d ", frame[j]);
     printf("\n");
  printf("Total Page Faults (FIFO): %d\n", page_faults);
void lru(int pages[], int n, int frames)
```

```
int frame[frames];
int page_faults = 0;
int used[MAX_PAGES] = \{0\};
for (int i = 0; i < \text{frames}; i++)
  frame[i] = -1;
for (int i = 0; i < n; i++)
  int found = 0;
  for (int j = 0; j < \text{frames}; j++)
     if (frame[j] == pages[i])
        found = 1;
        used[j] = i;
        break;
  if (!found)
     int min = 0;
     for (int j = 1; j < \text{frames}; j++)
     {
```

```
if (used[j] < used[min])
            min = j;
       frame[min] = pages[i];
       used[min] = i;
       page_faults++;
     printf("Page %d: ", pages[i]);
     for (int j = 0; j < \text{frames}; j++)
       if (frame[j] == -1)
          printf("- ");
       else
          printf("%d ", frame[j]);
     printf("\n");
  printf("Total Page Faults (LRU): %d\n", page_faults);
void optimal (int pages[], int n, int frames)
  int frame[frames];
  int page_faults = 0;
```

```
for (int i = 0; i < frames; i++)
  frame[i] = -1;
}
for (int i = 0; i < n; i++)
  int found = 0;
  for (int j = 0; j < \text{frames}; j++)
     if (frame[j] == pages[i])
        found = 1;
       break;
  if (!found)
     if (i < frames)
       frame[i] = pages[i];
     else
        int max_dist = -1;
        int replace_page = -1;
```

```
for (int j = 0; j < \text{frames}; j++)
       int dist = MAX_PAGES;
       for (int k = i + 1; k < n; k++)
       {
          if (pages[k] == frame[j])
             dist = k - i;
             break;
       if (dist > max_dist)
          max_dist = dist;
          replace_page = j;
        }
    frame[replace_page] = pages[i];
  page_faults++;
printf("Page %d: ", pages[i]);
for (int j = 0; j < \text{frames}; j++)
  if (frame[j] == -1)
     printf("- ");
  else
```

```
printf("%d ", frame[j]);
    printf("\n");
  printf("Total Page Faults (Optimal): %d\n", page_faults);
int main()
  int pages[MAX_PAGES];
  int n, frames;
  printf("Enter the number of pages: ");
  scanf("%d", &n);
  printf("Enter the reference string: ");
  for (int i = 0; i < n; i++)
    scanf("%d", &pages[i]);
  printf("Enter the number of frames: ");
  scanf("%d", &frames);
  printf("\nFIFO Page Replacement:\n");
  fifo(pages, n, frames);
```

```
printf("\nLRU Page Replacement:\n");
lru(pages, n, frames);

printf("\nOptimal Page Replacement:\n");
optimal(pages, n, frames);

return 0;
}
```

a) FIFO

```
Enter the number of pages: 14
Enter the reference string: 7 0 1 2 0 3 0 4 2 3 0 3 2 3
Enter the number of frames: 4
FIFO Page Replacement:
Page 7: 7 - - -
Page 0: 7 0 - -
Page 1: 7 0 1 -
Page 2: 7 0 1 2
Page 0: 7 0 1 2
Page 3: 3 0 1 2
Page 0: 3 0 1 2
Page 4: 3 4 1 2
Page 2: 3 4 1 2
Page 3: 3 4 1 2
Page 0: 3 4 0 2
Page 3: 3 4 0 2
Page 2: 3 4 0 2
Page 3: 3 4 0 2
Total Page Faults (FIFO): 7
```

b) LRU

```
LRU Page Replacement:
Page 7: 7 - - -
Page 0: 0 - - -
Page 1: 0 1 - -
Page 2: 0 1 2 -
Page 0: 0 1 2 -
Page 3: 0 1 2 3
Page 0: 0 1 2 3
Page 4: 0 4 2 3
Page 2: 0 4 2 3
Page 3: 0 4 2 3
Page 0: 0 4 2 3
Page 3: 0 4 2 3
Page 2: 0 4 2 3
Page 3: 0 4 2 3
Total Page Faults (LRU): 6
```

c) Optimal

```
Optimal Page Replacement:
Page 7: 7 - - -
Page 0: 7 0 - -
Page 1: 7 0 1 -
Page 2: 7 0 1 2
Page 0: 7 0 1 2
Page 3: 3 0 1 2
Page 0: 3 0 1 2
Page 4: 3 0 4 2
Page 2: 3 0 4 2
Page 3: 3 0 4 2
Page 0: 3 0 4 2
Page 3: 3 0 4 2
Page 2: 3 0 4 2
Page 3: 3 0 4 2
Total Page Faults (Optimal): 6
```

PROGRAM-12

Write a C program to simulate the following file allocation strategies.

- a) Sequential
- b) Indexed
- c) Linked

a) Sequential

```
#include <stdio.h>
#include <string.h>
#define MAX_FILES 100
#define MAX_FILE_NAME 20
struct File
  char name[MAX_FILE_NAME];
  int startBlock;
  int length;
};
struct File fileTable[MAX_FILES];
int totalFiles = 0;
int currentBlock = 0;
void allocateSequential(char *fileName, int length)
  if (currentBlock + length <= MAX_FILES)</pre>
    strcpy(fileTable[totalFiles].name,\,fileName);\\
    fileTable[totalFiles].startBlock = currentBlock;
```

```
fileTable[totalFiles].length = length;
     currentBlock += length;
     totalFiles++;
     printf("\n>>>File %s allocated sequentially from block %d to %d.\n", fileName,
fileTable[totalFiles - 1].startBlock, currentBlock - 1);
  }
  else
     printf("\nNot enough space for file allocation.\n");
  }
int main()
  int numFiles;
  printf("Enter the number of files: ");
  scanf("%d", &numFiles);
  for (int i = 0; i < numFiles; i++)
     char fileName[MAX_FILE_NAME];
     int fileLength;
     printf("\nEnter the name of file %d: ", i + 1);
     scanf("%s", fileName);
     printf("Enter the length of file %d: ", i + 1);
     scanf("%d", &fileLength);
     allocateSequential(fileName, fileLength);
  return 0;
```

```
Enter the number of files: 4

Enter the name of file 1: file1.txt
Enter the length of file 1: 5

>>>File file1.txt allocated sequentially from block 0 to 4.

Enter the name of file 2: oslab.c
Enter the length of file 2: 3

>>>File oslab.c allocated sequentially from block 5 to 7.

Enter the name of file 3: file3.java
Enter the length of file 3: 5

>>>File file3.java allocated sequentially from block 8 to 12.

Enter the name of file 4: file4.c
Enter the length of file 4: 6

>>>File file4.c allocated sequentially from block 13 to 18.
```

b) <u>Indexed</u>

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX_FILES 100
#define MAX_FILE_NAME 20
#define MAX_BLOCKS 100
struct File {
  char name[MAX_FILE_NAME];
  int indexBlock;
  int length;
};
struct File fileTable[MAX_FILES];
int totalFiles = 0;
int currentBlock = 0;
int freeBlocks[MAX_BLOCKS]; // List of free blocks
void initializeFreeBlocks() {
  for (int i = 0; i < MAX_BLOCKS; i++) {
    freeBlocks[i] = 1;
int allocateBlock() {
  for (int i = 0; i < MAX\_BLOCKS; i++) {
```

```
if (freeBlocks[i]) {
       freeBlocks[i] = 0;
       return i;
  return -1; // No free block available
}
void allocateIndexed(char *fileName, int length) {
  if (totalFiles < MAX_FILES) {
     strcpy(fileTable[totalFiles].name, fileName);
     fileTable[totalFiles].indexBlock = allocateBlock();
     fileTable[totalFiles].length = length;
    if (fileTable[totalFiles].indexBlock != -1) {
       printf(">>>File %s allocated with index block %d\n", fileName,
fileTable[totalFiles].indexBlock);
       for (int i = 0; i < length; i++) {
          int dataBlock = allocateBlock();
          if (dataBlock != -1) {
            printf(">Data block %d allocated for %s\n", dataBlock, fileName);
          } else {
            printf("Not enough space for data block allocation.\n");
            break;
       totalFiles++;
     } else {
```

```
printf("\nNot enough space for index block allocation.\n");
  } else {
     printf("\nFile table is full.\n");
  }
}
int main() {
  initializeFreeBlocks();
  int numFiles;
  printf("Enter the number of files: ");
  scanf("%d", &numFiles);
  for (int i = 0; i < numFiles; i++) {
     char fileName[MAX_FILE_NAME];
     int fileLength;
     printf("\nEnter the name of file %d: ", i + 1);
     scanf("%s", fileName);
     printf("Enter the length of file %d: ", i + 1);
     scanf("%d", &fileLength);
     allocateIndexed(fileName, fileLength);
  }
  return 0;
```

```
Enter the number of files: 3
Enter the name of file 1: file1.txt
Enter the length of file 1: 3
>>>File file1.txt allocated with index block 0
>Data block 1 allocated for file1.txt
>Data block 2 allocated for file1.txt
>Data block 3 allocated for file1.txt
Enter the name of file 2: file2.c
Enter the length of file 2: 2
>>>File file2.c allocated with index block 4
>Data block 5 allocated for file2.c
>Data block 6 allocated for file2.c
Enter the name of file 3: file3.java
Enter the length of file 3: 4
>>>File file3.java allocated with index block 7
>Data block 8 allocated for file3.java
>Data block 9 allocated for file3.java
>Data block 10 allocated for file3.java
>Data block 11 allocated for file3.java
```

c) Linked

```
#include <stdio.h>
#include <stdlib.h>
void main()
  int f[50], p, i, st, len, j, c, k, a;
  for (i = 0; i < 50; i++)
    f[i] = 0;
  printf("\nEnter how many blocks already allocated: ");
  scanf("%d", &p);
  printf("Enter blocks already allocated: ");
  for (i = 0; i < p; i++)
     scanf("%d", &a);
    f[a] = 1;
  }
x:
  printf("\nEnter index starting block and length: ");
  scanf("%d%d", &st, &len);
  k = len;
  if (f[st] == 0)
     for (j = st; j < (st + k); j++)
       if (f[j] == 0)
```

```
f[j] = 1;
       printf("%d----->%d\n", j, f[j]);
     }
     else
        printf("Block %d is already allocated \n", j);
       k++;
     }
else
  printf("%d starting block is already allocated \n", st);
printf("\nDo\ you\ want\ to\ enter\ more\ file(Yes\ -\ 1/No\ -\ 0)\n>>");
scanf("%d", &c);
if (c == 1)
  goto x;
else
  exit(0);
```

```
Enter how many blocks already allocated: 3
Enter blocks already allocated: 1 3 5
Enter index starting block and length: 2 3
2---->1
Block 3 is already allocated
4---->1
Block 5 is already allocated
6---->1
Do you want to enter more file(Yes - 1/No - 0)
>> 1
Enter index starting block and length: 7 2
7---->1
8---->1
Do you want to enter more file(Yes - 1/No - 0)
>> 1
Enter index starting block and length: 8 3
8 starting block is already allocated
```

```
Do you want to enter more file(Yes - 1/No - 0)
>> 0
```

PROGRAM-13

Write a C program to simulate the following file organization techniques

- a) Single level directory
- b) Two level directories
- c) Hierarchical

a) Single level directory

```
#include <stdio.h>
#include <string.h>
void main()
  int nf = 0, i = 0, j = 0, ch;
  char mdname[10], fname[10][10], name[10];
  printf("\nEnter the directory name: ");
  scanf("%s", mdname);
  printf("Enter the number of files: ");
  scanf("%d", &nf);
  do
     printf("\nEnter file name to be created: ");
     scanf("%s", name);
     for (i = 0; i < nf; i++)
       if (!strcmp(name, fname[i]))
          break;
     if (i == nf)
```

```
{
    strcpy(fname[j++], name);
    nf++;
}
else
    printf("\nFile nam already exits!\n", name);
printf("\nDo you want to enter another file(yes - 1 or no - 0)\n>> ");
scanf("%d", &ch);
} while (ch == 1)
printf("\nDirectory name: %s\n", mdname);
printf("Files:");
for (i = 0; i < j; i++)
    printf("\n> %s", fname[i]);
```

```
Enter the directory name: OSLAB
Enter the number of files: 3

Enter file name to be created: lab1.c

Do you want to enter another file(yes - 1 or no - 0)

>> 1

Enter file name to be created: lab2.c

Do you want to enter another file(yes - 1 or no - 0)

>> 0

Directory name: OSLAB
Files:

> lab1.c

> lab2.c
```

b) Two level directories

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
struct File
  char name[50];
};
struct UserDirectory
  char name[50];
  struct File files[100];
  int fileCount;
};
struct RootDirectory
  struct UserDirectory users[10];
  int userCount;
};
int main()
  struct RootDirectory rootDir;
  rootDir.userCount = 0;
```

```
int choice;
printf("\nTwo Level Directory\n");
printf("1. Create User Directory\n");
printf("2. Create File\n");
printf("3. List Files\n");
printf("4. Exit\n");
do
  printf("\nEnter your choice: ");
  scanf("%d", &choice);
  switch (choice)
  case 1:
    if (rootDir.userCount < 10)
       printf("Enter user name: ");
       scanf("%s", rootDir.users[rootDir.userCount].name);
       rootDir.users[rootDir.userCount].fileCount = 0;
       rootDir.userCount++;
       printf(">User directory created.\n");
     else
       printf(">User directory limit reached.\n");
     break;
```

```
case 2:
  if (rootDir.userCount > 0)
     printf("Enter user index: ");
     int userIndex;
     scanf("%d", &userIndex);
     if (userIndex >= 0 && userIndex < rootDir.userCount)
       struct UserDirectory *userDir = &rootDir.users[userIndex];
       if (userDir->fileCount < 100)
       {
          printf("Enter file name: ");
          scanf("%s", userDir->files[userDir->fileCount].name);
          userDir->fileCount++;
         printf(">File created.\n");
       else
          printf(">User directory is full.\n");
     else
       printf(">Invalid user index.\n");
  else
```

```
printf(">No user directories available.\n");
     }
     break;
  case 3:
    printf("Files in user directories:\n");
    for (int i = 0; i < rootDir.userCount; i++)
       struct UserDirectory *userDir = &rootDir.users[i];
       printf("User: %s\n", userDir->name);
       for (int j = 0; j < userDir > fileCount; j++)
          printf(" %s\n", userDir->files[j].name);
     break;
  case 4:
    printf("Exiting...\n");
     break;
  default:
     printf("Invalid choice.\n");
} while (choice != 4);
return 0;
```

```
Two Level Directory
1. Create User Directory
2. Create File
3. List Files
4. Exit
Enter your choice: 1
Enter user name: OSLAB
>User directory created.
Enter your choice: 1
Enter user name: ADALAB
>User directory created.
Enter your choice: 2
Enter user index: 0
Enter file name: Bankers_Algo.c
>File created.
Enter your choice: 2
Enter user index: 0
Enter file name: Producer_Consumer.c
>File created.
```

```
Enter your choice: 2
Enter user index: 1
Enter file name: MergeSort.c
>File created.
Enter your choice: 2
Enter user index: 1
Enter file name: QuickSort.c
>File created.
Enter your choice: 3
Files in user directories:
User: OSLAB
  Bankers_Algo.c
  Producer_Consumer.c
User: ADALAB
 MergeSort.c
  QuickSort.c
Enter your choice: 4
Exiting...
```

c) Hierarchical

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
struct File
  char name[50];
};
struct Directory
  char name[50];
  struct File files[100];
  int fileCount;
  struct Directory *subdirectories[10];
  int subdirCount;
};
void createSubdirectory(struct Directory *parentDir)
{
  if (parentDir->subdirCount < 10)
  {
     struct Directory *subDir = (struct Directory *)malloc(sizeof(struct Directory));
     printf("Enter subdirectory name: ");
     scanf("%s", subDir->name);
     subDir->fileCount = 0;
```

```
subDir->subdirCount = 0;
     parentDir->subdirectories[parentDir->subdirCount] = subDir;
     parentDir->subdirCount++;
     printf("Subdirectory created.\n");
  }
  else
    printf("Subdirectory limit reached.\n");
int main()
  struct Directory rootDir;
  strcpy(rootDir.name, "Root");
  rootDir.fileCount = 0;
  rootDir.subdirCount = 0;
  int choice;
  printf("\nHierarchical Directory\n");
  printf("1. Create Subdirectory\n");
  printf("2. Create File\n");
  printf("3. List Files and Directories\n");
  printf("4. Exit\n");
  do
     printf("\nEnter your choice: ");
     scanf("%d", &choice);
```

```
switch (choice)
case 1:
  createSubdirectory(&rootDir);
  break;
case 2:
  printf("Enter directory name: ");
  char dirName[50];
  scanf("%s", dirName);
  struct Directory *targetDir = NULL;
  for (int i = 0; i < rootDir.subdirCount; i++)
    if (strcmp(rootDir.subdirectories[i]->name, dirName) == 0)
       targetDir = rootDir.subdirectories[i];
       break;
  if (targetDir != NULL)
    if (targetDir->fileCount < 100)
       printf("Enter file name: ");
       scanf("%s", targetDir->files[targetDir->fileCount].name);
       targetDir->fileCount++;
```

```
printf("File created.\n");
     }
     else
       printf("Directory is full.\n");
  else
     printf("Directory not found.\n");
  }
  break;
case 3:
  printf("Files and subdirectories:\n");
  printf("Root:\n");
  for (int i = 0; i < rootDir.subdirCount; i++)
    printf(" %s (directory)\n", rootDir.subdirectories[i]->name);
    for (int j = 0; j < rootDir.subdirectories[i]->fileCount; <math>j++)
       printf(" %s (file)\n", rootDir.subdirectories[i]->files[j].name);
  for (int i = 0; i < rootDir.fileCount; i++)
    printf(" %s (file)\n", rootDir.files[i].name);
  }
```

```
break;
case 4:
    printf("Exiting...\n");
break;
default:
    printf("Invalid choice.\n");
}
while (choice != 4);
return 0;
}
```

OUTPUT:

```
Hierarchical Directory
1. Create Subdirectory
2. Create File
3. List Files and Directories
4. Exit
Enter your choice: 1
Enter subdirectory name: Docs
Subdirectory created.
Enter your choice: 1
Enter subdirectory name: Labs
Subdirectory created.
Enter your choice: 2
Enter directory name: Docs
Enter file name: notes.pdf
File created.
Enter your choice: 2
Enter directory name: Docs
Enter file name: test.pdf
File created.
```

```
Enter your choice: 2
Enter directory name: Labs
Enter file name: Program1.c
File created.

Enter your choice: 3
Files and subdirectories:
Root:
   Docs (directory)
    notes.pdf (file)
   test.pdf (file)
   Labs (directory)
    Program1.c (file)

Enter your choice: 4
Exiting...
```

PROGRAM-14

Write a C program to simulate disk scheduling algorithms

- a) FCFS
- b) SCAN
- c) C-SCAN

```
#include <stdio.h>
#include <stdlib.h>
void FCFS()
  int RQ[100], i, n, TotalHeadMoment = 0, initial;
  printf("\n>>> FCFS Algorithm <<<");</pre>
  printf("\nEnter the number of Requests: ");
  scanf("%d", &n);
  printf("Enter the Requests sequence: ");
  for (i = 0; i < n; i++)
     scanf("%d", &RQ[i]);
  printf("Enter initial head position: ");
  scanf("%d", &initial);
  for (i = 0; i < n; i++)
     TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
     initial = RQ[i];
```

```
printf("Total head moment is: %d", TotalHeadMoment);
}
void SCAN()
  int RQ[100], i, j, n, TotalHeadMoment = 0, initial, size, move;
  printf("\n>>> SCAN Algorithm <<<");</pre>
  printf("\nEnter the number of Requests: ");
  scanf("%d", &n);
  printf("Enter the Requests sequence: ");
  for (i = 0; i < n; i++)
    scanf("%d", &RQ[i]);
  printf("Enter initial head position: ");
  scanf("%d", &initial);
  printf("Enter total disk size: ");
  scanf("%d", &size);
  printf(">>Choose the head movement direction\n>0.Towards the smaller value\n>1.Towards
the larger value\n>>: ");
  scanf("%d", &move);
  for (i = 0; i < n; i++)
    for (j = 0; j < n - i - 1; j++)
       if (RQ[j] > RQ[j+1])
       {
         int temp;
         temp = RQ[j];
```

```
RQ[j] = RQ[j+1];
       RQ[j + 1] = temp;
     }
int index;
for (i = 0; i < n; i++)
  if (initial < RQ[i])
    index = i;
     break;
if (move == 1)
  for (i = index; i < n; i++)
    TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
    initial = RQ[i];
  TotalHeadMoment = TotalHeadMoment + abs(size - RQ[i - 1] - 1);
  initial = size - 1;
  for (i = index - 1; i >= 0; i--)
    Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
    initial = RQ[i];
```

```
}
  else
    for (i = index - 1; i >= 0; i--)
       TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
       initial = RQ[i];
    TotalHeadMoment = TotalHeadMoment + abs(RQ[i + 1] - 0);
    initial = 0;
    for (i = index; i < n; i++)
       TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
       initial = RQ[i];
  printf("Total head movement is: %d", TotalHeadMoment);
}
void C_SCAN()
  int RQ[100], i, j, n, TotalHeadMoment = 0, initial, size, move;
  printf("\n>>> C-SCAN Algorithm <<<");</pre>
  printf("\nEnter the number of Requests: ");
  scanf("%d", &n);
  printf("Enter the Requests sequence: ");
```

```
for (i = 0; i < n; i++)
     scanf("%d", &RQ[i]);
  printf("Enter initial head position: ");
  scanf("%d", &initial);
  printf("Enter total disk size: ");
  scanf("%d", &size);
  printf(">>Choose the head movement direction\n>0.Towards the smaller value\n>1.Towards
the larger value\n>>: ");
  scanf("%d", &move);
  for (i = 0; i < n; i++)
     for (j = 0; j < n - i - 1; j++)
       if (RQ[j] > RQ[j+1])
          int temp;
          temp = RQ[j];
          RQ[j] = RQ[j + 1];
         RQ[j + 1] = temp;
       }
  int index;
  for (i = 0; i < n; i++)
     if (initial < RQ[i])
```

```
index = i;
     break;
if (move == 1)
  for (i = index; i < n; i++)
    TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
    initial = RQ[i];
  TotalHeadMoment = TotalHeadMoment + abs(size - RQ[i - 1] - 1);
  TotalHeadMoment = TotalHeadMoment + abs(size - 1 - 0);
  initial = 0;
  for (i = 0; i < index; i++)
    Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
    initial = RQ[i];
else
{
  for (i = index - 1; i >= 0; i--)
    Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
    initial = RQ[i];
```

```
Total Head Moment = Total Head Moment + abs(RQ[i+1] - 0);
    TotalHeadMoment = TotalHeadMoment + abs(size - 1 - 0);
    initial = size - 1;
    for (i = n - 1; i >= index; i--)
       Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
       initial = RQ[i];
  printf("Total head movement is: %d", TotalHeadMoment);
}
void main()
  int ch;
  printf("\nDisk Scheduling Algorithms");
  while (1)
    printf("\n\nChoose an Algorithm\n");
    printf("1.FCFS\n2.SCAN\n3.C-SCAN\n4.EXIT");
    printf("\n>>Enter your choice: ");
    scanf("%d", &ch);
    switch (ch)
    case 1:
       FCFS();
       break;
```

```
case 2:
    SCAN();
    break;
case 3:
    C_SCAN();
    break;
case 4:
    exit(0);
    default:
    printf("Invalid choice\n");
}
}
```

OUTPUT:

a) FCFS

```
Choose an Algorithm

1.FCFS

2.SCAN

3.C-SCAN

4.EXIT

>>Enter your choice: 1

>>> FCFS Algorithm <<<
Enter the number of Requests: 7
Enter the Requests sequence: 82 170 43 140 24 16 190
Enter initial head position: 50
Total head moment is: 642
```

b) SCAN

```
Choose an Algorithm
1.FCFS
2.SCAN
3.C-SCAN
4.EXIT
>>Enter your choice: 2
>>> SCAN Algorithm <<<
Enter the number of Requests: 7
Enter the Requests sequence: 82 170 43 140 24 16 190
Enter initial head position: 50
Enter total disk size: 200
>>Choose the head movement direction
>0. Towards the smaller value
>1.Towards the larger value
>>: 1
Total head movement is: 332
```

c) C-SCAN

```
Choose an Algorithm
1.FCFS
2.SCAN
3.C-SCAN
4.EXIT
>>Enter your choice: 3
>>> C-SCAN Algorithm <<<
Enter the number of Requests: 7
Enter the Requests sequence: 82 170 43 140 24 16 190
Enter initial head position: 50
Enter total disk size: 200
>>Choose the head movement direction
>0.Towards the smaller value
>1.Towards the larger value
>>: 1
Total head movement is: 391
Choose an Algorithm
1.FCFS
2.SCAN
3.C-SCAN
4.EXIT
>>Enter your choice: 4
```

PROGRAM-15

Write a C program to simulate disk scheduling algorithms

- a) SSTF
- b) LOOK
- c) c-LOOK

```
#include <stdio.h>
#include <stdlib.h>
void SSTF()
  int RQ[100], i, n, TotalHeadMoment = 0, initial, count = 0;
  printf("\n>>> SSTF Algorithm <<<");</pre>
  printf("\nEnter the number of Requests: ");
  scanf("%d", &n);
  printf("Enter the Requests sequence: ");
  for (i = 0; i < n; i++)
     scanf("%d", &RQ[i]);
  printf("Enter initial head position: ");
  scanf("%d", &initial);
  while (count != n)
     int min = 1000, d, index;
     for (i = 0; i < n; i++)
       d = abs(RQ[i] - initial);
       if (min > d)
```

```
min = d;
         index = i;
       }
    TotalHeadMoment = TotalHeadMoment + min;
    initial = RQ[index];
     RQ[index] = 1000;
    count++;
  }
  printf("Total head movement is: %d", TotalHeadMoment);
}
void LOOK()
  int RQ[100], i, j, n, TotalHeadMoment = 0, initial, size, move;
  printf("\n>>> LOOK\ Algorithm <<<");
  printf("\nEnter the number of Requests: ");
  scanf("%d", &n);
  printf("Enter the Requests sequence: ");
  for (i = 0; i < n; i++)
    scanf("%d", &RQ[i]);
  printf("Enter initial head position: ");
  scanf("%d", &initial);
  printf(">>Choose the head movement direction\n>0.Towards the smaller value\n>1.Towards
the larger value\n>>: ");
  scanf("%d", &move);
  for (i = 0; i < n; i++)
```

```
for (j = 0; j < n - i - 1; j++)
     if (RQ[j] > RQ[j+1])
       int temp;
       temp = RQ[j];
       RQ[j] = RQ[j+1];
       RQ[j + 1] = temp;
     }
int index;
for (i = 0; i < n; i++)
  if (initial < RQ[i])
     index = i;
     break;
if (move == 1)
  for (i = index; i < n; i++)
     Total Head Moment = Total Head Moment + abs(RQ[i] - initial); \\
```

```
initial = RQ[i];
    for (i = index - 1; i >= 0; i--)
       TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
       initial = RQ[i];
     }
  else
  {
    for (i = index - 1; i >= 0; i--)
       TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
       initial = RQ[i];
    for (i = index; i < n; i++)
       TotalHeadMoment = TotalHeadMoment + abs(RQ[i] - initial);
       initial = RQ[i];
  printf("Total head movement is: %d", TotalHeadMoment);
void C_LOOK()
```

```
int RQ[100], i, j, n, TotalHeadMoment = 0, initial, size, move;
  printf("\n>>> C-LOOK Algorithm <<<");</pre>
  printf("\nEnter the number of Requests: ");
  scanf("%d", &n);
  printf("Enter the Requests sequence: ");
  for (i = 0; i < n; i++)
     scanf("%d", &RQ[i]);
  printf("Enter initial head position: ");
  scanf("%d", &initial);
  printf(">>Choose the head movement direction\n>0.Towards the smaller value\n>1.Towards
the larger valuen>>: ");
  scanf("%d", &move);
  for (i = 0; i < n; i++)
    for (j = 0; j < n - i - 1; j++)
       if (RQ[j] > RQ[j+1])
          int temp;
          temp = RQ[i];
          RQ[j] = RQ[j + 1];
          RQ[j + 1] = temp;
```

```
int index;
for (i = 0; i < n; i++)
  if (initial < RQ[i])
     index = i;
     break;
if (move == 1)
  for (i = index; i < n; i++)
     Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
     initial = RQ[i];
  for (i = 0; i < index; i++)
     Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
     initial = RQ[i];
else
  for (i = index - 1; i >= 0; i--)
```

```
Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
       initial = RQ[i];
    for (i = n - 1; i >= index; i--)
       Total Head Moment = Total Head Moment + abs(RQ[i] - initial);
       initial = RQ[i];
  printf("Total head movement is: %d", TotalHeadMoment);
}
void main()
  int ch;
  printf("\nDisk Scheduling Algorithms");
  while (1)
    printf("\n\nChoose an Algorithm\n");
    printf("1.SSTF\n2.LOOK\n3.C-LOOK\n4.EXIT");
    printf("\n>>Enter your choice: ");
    scanf("%d", &ch);
    switch (ch)
     case 1:
       SSTF();
```

```
break;
case 2:

LOOK();
break;
case 3:

C_LOOK();
break;
case 4:
exit(0);
default:
printf("Invalid choice\n");
}
```

OUTPUT:

a) SSTF

```
Disk Scheduling Algorithms

Choose an Algorithm

1.SSTF

2.LOOK

3.C-LOOK

4.EXIT

>>Enter your choice: 1

>>> SSTF Algorithm <<<
Enter the number of Requests: 7
Enter the Requests sequence: 82 170 43 140 24 16 190
Enter initial head position: 50
Total head movement is: 208
```

b) LOOK

```
Choose an Algorithm

1.SSTF

2.LOOK

3.C-LOOK

4.EXIT

>>Enter your choice: 2

>>> LOOK Algorithm <<<
Enter the number of Requests: 7

Enter the Requests sequence: 82 170 43 140 24 16 190

Enter initial head position: 50

>>Choose the head movement direction
>0.Towards the smaller value
>1.Towards the larger value
>>: 1

Total head movement is: 314
```

c) c-LOOK

```
Choose an Algorithm
1.SSTF
2.L00K
3.C-LOOK
4.EXIT
>>Enter your choice: 3
>>> C-LOOK Algorithm <<<
Enter the number of Requests: 7
Enter the Requests sequence: 82 170 43 140 24 16 190
Enter initial head position: 50
>>Choose the head movement direction
>0.Towards the smaller value
>1.Towards the larger value
>>: 1
Total head movement is: 341
Choose an Algorithm
1.SSTF
2.L00K
3.C-LOOK
4.EXIT
>>Enter your choice: 4
```