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LAB REPORT on

Operating Systems (22CS4PCOPS)

Submitted by:

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



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CERTIFICATE

This is to certify that the Lab work entitled "Operating Systems" carried out by Puneeth kumar HT (1BM22CS414), who is 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 year 2022-23. The Lab report has been approved as it satisfies the academic requirements in respect of Operating Systems - (22CS4PCOPS) work prescribed for the said degree.

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1. Course Outcomes

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.

2. Experiments

2.1 Experiment - 1

2.1.1 Question:

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

- (a) FCFS
- (b) SJF

2.1.2 Code:

```
#include<stdio.h>
    int n, i, j, pos, temp, choice, Burst_time[20], Waiting_time[20], Turn_around_time[20],
    process[20], total=0;
    float avg_Turn_around_time=0, avg_Waiting_time=0;

int FCFS()
{
    Waiting_time[0]=0;
    for(i=1;i<n;i++)
    {
        Waiting_time[i]=0;
        for(j=0;j<i:j++)
            Waiting_time[i]+=Burst_time[j];
    }

    printf("\nProcess\t\tBurst Time\t\tWaiting Time\t\tTurnaround Time");

    for(i=0;i<n;i++)
    {
        Turn_around_time[i]=Burst_time[i]+Waiting_time[i];
        avg_Waiting_time+=Waiting_time[i];
    }
}</pre>
```

```
avg_Turn_around_time+=Turn_around_time[i];
printf("\nP[\%d]\t\t\%d\t\t\t\%d",i+1,Burst\_time[i],Waiting\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i],Turn\_around\_time[i]
[i]);
         }
         avg_Waiting_time =(float)(avg_Waiting_time)/(float)i;
         avg_Turn_around_time=(float)(avg_Turn_around_time)/(float)i;
         printf("\nAverage Waiting Time:%.2f",avg_Waiting_time);
         printf("\nAverage Turnaround Time:%.2f\n",avg_Turn_around_time);
         return 0;
}
int SJF()
         //sorting
         for(i=0;i<n;i++)
                  pos=i;
                   for(j=i+1;j< n;j++)
                            if(Burst_time[j]<Burst_time[pos])</pre>
                                     pos=j;
                   }
                  temp=Burst_time[i];
                  Burst_time[i]=Burst_time[pos];
                  Burst_time[pos]=temp;
                   temp=process[i];
                  process[i]=process[pos];
                  process[pos]=temp;
          }
                   Waiting_time[0]=0;
         for(i=1;i<n;i++)
                  Waiting_time[i]=0;
                   for(j=0;j< i;j++)
                            Waiting_time[i]+=Burst_time[j];
                  total+=Waiting_time[i];
```

```
}
  avg_Waiting_time=(float)total/n;
  total=0;
  printf("\nProcess\t\tBurst Time\t\tWaiting Time\t\tTurnaround Time");
  for(i=0;i<n;i++)
    Turn_around_time[i]=Burst_time[i]+Waiting_time[i];
    total+=Turn_around_time[i];
printf("\nP[%d]\t\t%d\t\t\t%d",process[i],Burst_time[i],Waiting_time[i],Turn_aroun
d_time[i]);
  }
  avg_Turn_around_time=(float)total/n;
  printf("\n\nAverage Waiting Time=%f",avg_Waiting_time);
  printf("\nAverage Turnaround Time=%f\n",avg_Turn_around_time);
}
int main()
  printf("Enter the total number of processes:");
  scanf("%d",&n);
  printf("\nEnter Burst Time:\n");
  for(i=0;i<n;i++)
    printf("P[%d]:",i+1);
    scanf("%d",&Burst_time[i]);
    process[i]=i+1;
  }
  while(1)
  { printf("\n----\n");
    printf("1. FCFS Scheduling\n2. SJF Scheduling\n");
    printf("\nEnter your choice:");
    scanf("%d", &choice);
    switch(choice)
       case 1: FCFS();
       break;
       case 2: SJF();
```

```
break;

default: printf("Invalid Input!!!");
}
}
return 0;
}
```

2.1.3 Output:

```
Enter the total number of processes:3
Enter Burst Time:
P[1]:5
P[2]:12
P[3]:19
----MAIN MENU----
1. FCFS Scheduling
SJF Scheduling
Enter your choice:1
Process
                Burst Time
                                         Waiting Time
                                                                 Turnaround Time
P[1]
                                                                          5
P[2]
                                         5
                                                                          17
                12
                                                                          36
P[3]
                19
                                         17
Average Waiting Time:7.33
Average Turnaround Time:19.33
----MAIN MENU----
1. FCFS Scheduling
SJF Scheduling
Enter your choice:2
                Burst Time
                                         Waiting Time
Process
                                                                 Turnaround Time
P[1]
                5
                                                                          5
                                         0
                                                                          17
P[2]
                12
                                         5
                                         17
P[3]
                19
                                                                          36
Average Waiting Time=7.333333
Average Turnaround Time=19.333334
```

Enter Burst Tim P[1]:19 P[2]:5 P[3]:12MAIN MENU- 1. FCFS Scheduli 2. SJF Scheduli	ing ng				
Enter your choi	.ce:1				
Process P[1] P[2] P[3] Average Waiting Average TurnardMAIN MENU- 1. FCFS Schedul 2. SJF Scheduli Enter your choi	19 5 12 g Time:14.33 bund Time:26.33 ing	Waiting Time 0 19 24	Turnaround Time 19 24 36		
Process		Waiting Time	Turnaround Time		
	5	0	5		
P[3]		5	17		
P[1] 19 17 36 Average Waiting Time=7.333333 Average Turnaround Time=19.333334					

2.2 Experiment - 2

2.2.1 Question:

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

- (a) Priority (pre-emptive & Non-pre-emptive)
- (b) Round Robin (Experiment with different quantum sizes for RR algorithm)

2.2.2 Code:

(a) Priority (Non-pre-emptive)

```
#include<stdio.h>
#include<stdlib.h>
struct process {
  int process id;
  int burst_time;
  int priority;
  int waiting_time;
  int turnaround_time;
};
void find_average_time(struct process[], int);
void priority_scheduling(struct process[], int);
int main()
  int n, i;
  struct process proc[10];
  printf("Enter the number of processes: ");
  scanf("%d", &n);
for(i = 0; i < n; i++)
     printf("\nEnter the process ID: ");
     scanf("%d", &proc[i].process_id);
     printf("Enter the burst time: ");
     scanf("%d", &proc[i].burst_time);
     printf("Enter the priority: ");
     scanf("%d", &proc[i].priority);
```

```
}
  priority_scheduling(proc, n);
  return 0;
}
void find_waiting_time(struct process proc[], int n, int wt[])
  int i;
  wt[0] = 0;
  for(i = 1; i < n; i++)
     wt[i] = proc[i - 1].burst\_time + wt[i - 1];
  }
}
void find_turnaround_time(struct process proc[], int n, int wt[], int tat[])
  int i:
  for(i = 0; i < n; i++)
     tat[i] = proc[i].burst_time + wt[i];
}
void find_average_time(struct process proc[], int n)
{
  int wt[10], tat[10], total_wt = 0, total_tat = 0, i;
  find_waiting_time(proc, n, wt);
  find_turnaround_time(proc, n, wt, tat);
  printf("\nProcess ID\tBurst Time\tPriority\tWaiting Time\tTurnaround Time");
  for(i = 0; i < n; i++)
     total_wt = total_wt + wt[i];
     total_tat = total_tat + tat[i];
     printf("\n\% d\t\t\% d\t\t\% d\t\t\% d", proc[i].process\_id, proc[i].burst\_time,
proc[i].priority, wt[i],
                                tat[i]);
  printf("\n\nAverage Waiting Time = %f", (float)total_wt/n);
  printf("\nAverage Turnaround Time = %f\n", (float)total_tat/n);
}
```

```
void priority_scheduling(struct process proc[], int n)
  int i, j, pos;
  struct process temp;
  for(i = 0; i < n; i++)
     pos = i;
     for(j = i + 1; j < n; j++)
        if(proc[j].priority< proc[pos].priority)</pre>
        pos = j;
     temp = proc[i];
     proc[i] = proc[pos];
     proc[pos] = temp;
  find_average_time(proc, n);
(b) Round Robin (Non-pre-emptive)
#include <stdio.h>
#include <stdbool.h>
int turnarroundtime(int processes[], int n, int bt[], int wt[], int tat[]) {
  for (int i = 0; i < n; i++)
  tat[i] = bt[i] + wt[i];
  return 1;
int waitingtime(int processes[], int n, int bt[], int wt[], int quantum)
{
  int rem_bt[n];
  for (int i = 0; i < n; i++)
  rem_bt[i] = bt[i];
  int t = 0;
  while (1)
     bool done = true;
     for (int i = 0; i < n; i++)
        if (rem_bt[i] > 0)
```

```
done = false;
          if (rem_bt[i] > quantum)
             t += quantum;
             rem_bt[i] -= quantum;
          else
             t = t + rem_bt[i];
             wt[i] = t - bt[i];
             rem_bt[i] = 0;
        }
    }
   if (done == true)
     break;
 return 1;
}
int findavgTime(int processes[], int n, int bt[], int quantum) {
  int wt[n], tat[n], total_wt = 0, total_tat = 0;
  waitingtime(processes, n, bt, wt, quantum);
  turnarroundtime(processes, n, bt, wt, tat);
  printf("\n\nProcesses\t\t Burst Time\t\t Waiting Time\t\t turnaround time\n");
  for (int i=0; i< n; i++)
     total_wt = total_wt + wt[i];
     total_tat = total_tat + tat[i];
     printf("\n\t\% d\t\t\% d\t\t\% d\t\t\% d\n",i+1, bt[i], wt[i], tat[i]);
  }
  printf("\nAverage waiting time = %f", (float)total_wt / (float)n);
  printf("\nAverage turnaround time = %f", (float)total_tat / (float)n);
  return 1;
}
int main()
 int n, processes[n], burst_time[n], quantum;
 printf("Enter the Number of Processes: ");
 scanf("%d",&n);
```

```
printf("\nEnter the quantum time: ");
scanf("%d",&quantum);

int i=0;
for(i=0;i<n;i++)
{
    printf("\nEnter the process: ");
    scanf("%d",&processes[i]);
    printf("Enter the Burst Time:");
    scanf("%d",&burst_time[i]);
}

findavgTime(processes, n, burst_time, quantum);
    return 0;
}</pre>
```

2.2.3 Output:

(a) Priority (Non-pre-emptive)

```
Enter the number of processes: 3
Enter the process ID: 1
Enter the burst time: 10
Enter the priority: 3
Enter the process ID: 2
Enter the burst time: 8
Enter the priority: 2
Enter the process ID: 3
Enter the burst time: 5
Enter the priority: 1
Process ID
                Burst Time
                                 Priority
                                                 Waiting Time
                                                                 Turnaround Time
3
                5
2
                8
                                 2
                                                 5
                                                                  13
1
                10
                                 3
                                                 13
                                                                  23
Average Waiting Time = 6.000000
Average Turnaround Time = 13.666667
```

(b) Round Robin (Non-pre-emptive)

```
Enter the Number of Processes: 3
Enter the quantum time: 2
Enter the process: 1
Enter the Burst Time:4
Enter the process: 2
Enter the Burst Time:3
Enter the process: 3
Enter the Burst Time:5
                         Burst Time
                                                  Waiting Time
                                                                           turnaround time
Processes
        1
                                 4
                                                         4
                                                                                  8
        2
                                                         6
                                                                                  9
        3
                                 5
                                                         7
                                                                                  12
Average waiting time = 5.666667
Average turnaround time = 9.666667
```



2.3 Experiment - 3

2.3.1 Question:

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.

2.3.2 Code:

```
#include <stdio.h>
#include <stdlib.h>
struct process {
  int pid;
  int arrival time;
  int burst_time;
  int priority;
  int waiting_time;
  int turnaround time;
};
void FCFS(struct process *queue, int n) {
  int i, j;
  struct process temp;
  for (i = 0; i < n; i++) {
     for (j = i + 1; j < n; j++) {
       if (queue[i].arrival_time > queue[i].arrival_time) {
          temp = queue[i];
          queue[i] = queue[i];
          queue[j] = temp;
     }
  }
int main() {
  int n, i;
  struct process *system_queue, *user_queue;
  int system_n = 0, user_n = 0;
  float avg_waiting_time = 0, avg_turnaround_time = 0;
  printf("Enter the number of processes: ");
  scanf("%d", &n);
  system_queue = (struct process *) malloc(n * sizeof(struct process));
```

```
user_queue = (struct process *) malloc(n * sizeof(struct process));
  for (i = 0; i < n; i++)
    struct process p;
    printf("Enter arrival time, burst time, and priority (0-System/1-User) for process %d: ",
i + 1);
    scanf("%d %d %d", &p.arrival_time, &p.burst_time, &p.priority);
    p.pid = i + 1;
    p.waiting_time = 0;
    p.turnaround\_time = 0;
    if (p.priority == 0) {
       system_queue[system_n++] = p;
    } else {
       user_queue[user_n++] = p;
    }
  }
  FCFS(system_queue, system_n);
  FCFS(user_queue, user_n);
  int time = 0;
  int s=0,u=0;
  while(s<system_n || u<user_n){
    if(system_queue[s].arrival_time <= time){</pre>
       if(user_queue[u].arrival_time <= time && user_queue[u].arrival_time <
system_queue[s].arrival_time){
         user_queue[u].waiting_time = time - user_queue[u].arrival_time;
         time += user_queue[u].burst_time;
         user_queue[u].turnaround_time = user_queue[u].waiting_time +
user_queue[u].burst_time;
         avg_waiting_time += user_queue[u].waiting_time;
         avg_turnaround_time += user_queue[u].turnaround_time;
         u++;
       }
       else{
         system_queue[s].waiting_time = time - system_queue[s].arrival_time;
         time += system_queue[s].burst_time;
         system_queue[s].turnaround_time = system_queue[s].waiting_time +
system_queue[s].burst_time;
         avg_waiting_time += system_queue[s].waiting_time;
         avg turnaround time += system queue[s].turnaround time;
         s++;
       }
    else if(user_queue[u].arrival_time <= time){
```

```
user_queue[u].waiting_time = time - user_queue[u].arrival_time;
         time += user_queue[u].burst_time;
         user queue[u].turnaround time = user queue[u].waiting time +
user_queue[u].burst_time;
         avg_waiting_time += user_queue[u].waiting_time;
         avg_turnaround_time += user_queue[u].turnaround_time;
         u++;
     }
    else{
       if(system_queue[s].arrival_time <= user_queue[u].arrival_time){
         time = system_queue[s].arrival_time;
       }
       else{
         time = user_queue[u].arrival_time;
    }
  }
  avg_waiting_time /= n;
  avg turnaround time /= n;
  printf("PID\tBurst Time\tPriority\tQueue Type\tWaiting Time\tTurnaround Time\n");
  for (i = 0; i < system_n; i++) 
    printf("%d\t\d\t\tSystem\t\t%d\t\t%d\n", system_queue[i].pid,
system_queue[i].burst_time, system_queue[i].priority, system_queue[i].waiting_time,
system_queue[i].turnaround_time);
  for (i = 0; i < user_n; i++) {
    printf("%d\t\d\t\tUser\t\t%d\t\t%d\n", user_queue[i].pid,
user_queue[i].burst_time, user_queue[i].priority, user_queue[i].waiting_time,
user_queue[i].turnaround_time);
  }
  printf("Average Waiting Time: %.2f\n", avg_waiting_time);
  printf("Average Turnaround Time: %.2f\n", avg_turnaround_time);
  free(system queue);
  free(user_queue);
  return 0;
}
```

2.3.3 Output:

```
Enter the number of processes: 4
Enter arrival time, burst time, and priority (0-System/1-User) for process 1: 0 3 0
Enter arrival time, burst time, and priority (0-System/1-User) for process 2: 1 3 1
Enter arrival time, burst time, and priority (0-System/1-User) for process 3: 8 3 0
Enter arrival time, burst time, and priority (0-System/1-User) for process 4: 8 3 1
                                                                         Turnaround Time
PID
        Burst Time
                        Priority
                                        Queue Type
                                                        Waiting Time
        3
                        0
                                        System
                                                        0
                                                                         3
3
2
        3
                                        System
                                                         0
                                                                         3
                        0
        3
                        1
                                        User
                                                         2
                                                                         5
                                                                         6
                        1
                                        User
                                                         3
Average Waiting Time: 1.25
Average Turnaround Time: 4.25
```

2.4 Experiment - 4

2.4.1 Question:

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

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

```
2.4.2 Code:
```

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <stdbool.h>
#define MAX_PROCESS 10
typedef struct {
  int id:
  int burst time;
  float priority;
} Task;
int num of process;
int execution_time[MAX_PROCESS], period[MAX_PROCESS],
remain time[MAX PROCESS], deadline[MAX PROCESS],
remain_deadline[MAX_PROCESS];
void get_process_info(int selected_algo)
  printf("Enter total number of processes (maximum %d): ", MAX_PROCESS);
  scanf("%d", &num_of_process);
  if (num_of_process < 1)
    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];
    if (selected\_algo == 2)
       printf("==> Deadline: ");
```

```
scanf("%d", &deadline[i]);
     else
       printf("==> Period: ");
       scanf("%d", &period[i]);
     }
  }
}
int max(int a, int b, int c)
  int max;
  if (a >= b \&\& a >= c)
     max = a;
  else if (b \ge a \&\& b \ge c)
     max = b;
  else if (c >= a \&\& c >= b)
     max = c;
  return max;
}
int get_observation_time(int selected_algo)
  if (selected_algo == 1)
     return max(period[0], period[1], period[2]);
  else if (selected_algo == 2)
     return max(deadline[0], deadline[1], deadline[2]);
}
void print_schedule(int process_list[], int cycles)
  printf("\nScheduling:\n\n");
  printf("Time: ");
  for (int i = 0; i < cycles; i++)
     if (i < 10)
       printf("| 0%d ", i);
     else
       printf("| %d ", i);
  }
```

```
printf("|n");
  for (int i = 0; i < num\_of\_process; i++)
     printf("P[\%d]: ", i + 1);
     for (int j = 0; j < \text{cycles}; j++)
       if (process\_list[j] == i + 1)
          printf("|####");
        else
          printf("
                    ");
     printf("|\n");
}
void rate_monotonic(int time)
  int process_list[100] = {0}, min = 999, next_process = 0;
  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;
  int m = (float) (n * (pow(2, 1.0 / n) - 1));
  if (utilization > m)
     printf("\nGiven problem is not schedulable under the said scheduling algorithm.\n");
  for (int i = 0; i < time; i++)
     min = 1000;
     for (int j = 0; j < num\_of\_process; j++)
       if (remain_time[i] > 0)
          if (min > period[j])
             min = period[j];
             next\_process = j;
        }
     if (remain_time[next_process] > 0)
```

```
process_list[i] = next_process + 1;
       remain_time[next_process] -= 1;
     for (int k = 0; k < num\_of\_process; k++)
       if ((i + 1) \% \text{ period}[k] == 0)
          remain_time[k] = execution_time[k];
          next_process = k;
     }
  print_schedule(process_list, time);
void earliest_deadline_first(int time){
  float utilization = 0;
  for (int i = 0; i < num\_of\_process; i++){
     utilization += (1.0*execution_time[i])/deadline[i];
  int n = num_of_process;
  int process[num_of_process];
  int max_deadline, current_process=0, min_deadline,process_list[time];
  bool is_ready[num_of_process];
  for(int i=0; i<num_of_process; i++){
     is_ready[i] = true;
    process[i] = i+1;
  }
  max deadline=deadline[0];
  for(int i=1; i<num_of_process; i++){
     if(deadline[i] > max_deadline)
       max_deadline = deadline[i];
  }
  for(int i=0; i<num_of_process; i++){
     for(int j=i+1; j<num_of_process; j++){
       if(deadline[j] < deadline[i]){</pre>
          int temp = execution time[i];
          execution_time[j] = execution_time[i];
          execution_time[i] = temp;
          temp = deadline[j];
          deadline[i] = deadline[i];
```

```
deadline[i] = temp;
       temp = process[j];
       process[i] = process[i];
       process[i] = temp;
  }
}
for(int i=0; i<num_of_process; i++){
  remain_time[i] = execution_time[i];
  remain_deadline[i] = deadline[i];
}
for (int t = 0; t < time; t++){
  if(current_process != -1){
     --execution_time[current_process];
     process_list[t] = process[current_process];
  }
  else
     process_list[t] = 0;
  for(int i=0;i<num_of_process;i++){
     --deadline[i];
     if((execution_time[i] == 0) && is_ready[i]){
       deadline[i] += remain_deadline[i];
       is_ready[i] = false;
     if((deadline[i] <= remain_deadline[i]) && (is_ready[i] == false)){
       execution_time[i] = remain_time[i];
       is_ready[i] = true;
     }
   }
  min_deadline = max_deadline;
  current_process = -1;
  for(int i=0;i<num_of_process;i++){
     if((deadline[i] <= min_deadline) && (execution_time[i] > 0)){
       current_process = i;
       min_deadline = deadline[i];
     }
   }
print_schedule(process_list, time);
```

```
void proportionalScheduling() {
  int n;
  printf("Enter the number of tasks: ");
  scanf("%d", &n);
  Task tasks[n];
  printf("Enter burst time and priority for each task:\n");
  for (int i = 0; i < n; i++) {
     tasks[i].id = i + 1;
     printf("Task %d - Burst Time: ", tasks[i].id);
     scanf("%d", &tasks[i].burst_time);
     printf("Task %d - Priority: ", tasks[i].id);
     scanf("%f", &tasks[i].priority);
   }
  // Sort tasks based on priority (ascending order)
  for (int i = 0; i < n - 1; i++) {
     for (int j = 0; j < n - i - 1; j++) {
        if (tasks[j].priority > tasks[j + 1].priority) {
          // Swap tasks
          Task temp = tasks[j];
          tasks[j] = tasks[j + 1];
          tasks[j + 1] = temp;
     }
  printf("\nProportional Scheduling:\n");
  int total_burst_time = 0;
  float total_priority = 0.0;
  for (int i = 0; i < n; i++) {
     total_burst_time += tasks[i].burst_time;
     total_priority += tasks[i].priority;
  }
  for (int i = 0; i < n; i++) {
     float time_slice = (tasks[i].priority / total_priority) * total_burst_time;
     printf("Task %d executes for %.2f units of time\n", tasks[i].id, time_slice);
}
int main()
```

```
int option;
  int observation_time;
  while (1)
  printf("\n1. Rate Monotonic\n2. Earliest Deadline first\n3. Proportional
Scheduling\n\nEnter your choice: ");
  scanf("%d", &option);
  switch(option)
    case 1: get_process_info(option);
         observation_time = get_observation_time(option);
         rate_monotonic(observation_time);
         break:
    case 2: get_process_info(option);
         observation_time = get_observation_time(option);
         earliest_deadline_first(observation_time);
         break;
    case 3: proportionalScheduling();
         break;
    case 4: exit (0);
    default: printf("\nInvalid Statement");
  return 0;
```

2.4.3 Output:

(a) Rate Monotonic:

```
1. Rate Monotonic
2. Earliest Deadline first

    Proportional Scheduling

Enter your choice: 1
Enter total number of processes (maximum 10): 3
Process 1:
==> Execution time: 3
=> Period: 20
Process 2:
=> Execution time: 2
=> Period: 5
Process 3:
=> Execution time: 2
=> Period: 10
Scheduling:
Time: | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
P[1]: | | | | | |####| | |####|####|
P[2]: |####|####|
                       |####|###|
                                                                         |####|###|
P[3]: | | |####|###|
```

(b) Earliest Deadline First:

```
1. Rate Monotonic
2. Earliest Deadline first

    Proportional Scheduling

Enter your choice: 2
Enter total number of processes (maximum 10): 3
Process 1:
=> Execution time: 3
=> Deadline: 7
Process 2:
==> Execution time: 2
==> Deadline: 4
Process 3:
==> Execution time: 2
=> Deadline: 8
Scheduling:
Time: | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 |
P[1]: |
               |####|###|###|
P[2]: |####|####|
P[3]: |
                                |####|###|
```

(c) Proportional Scheduling:

```
1. Rate Monotonic
2. Earliest Deadline first

    Proportional Scheduling

Enter your choice: 3
Enter the number of tasks: 3
Enter burst time and priority for each task:
Task 1 - Burst Time: 4
Task 1 - Priority: 2
Task 2 - Burst Time: 6
Task 2 - Priority: 3
Task 3 - Burst Time: 5
Task 3 - Priority: 1
Proportional Scheduling:
Task 3 executes for 2.50 units of time
Task 1 executes for 5.00 units of time
Task 2 executes for 7.50 units of time
```

2.5 Experiment - 5

2.5.1 Question:

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

2.5.2 Code:

```
#include<stdio.h>
#include<stdlib.h>
int mutex=1,full=0,empty=3,x=0;
int main()
{
  int n;
  void producer();
  void consumer();
  int wait(int);
  int signal(int);
  printf("\n1.Producer\n2.Consumer\n3.Exit");
  while(1)
     printf("\nEnter your choice: ");
     scanf("%d&",&n);
     switch(n)
       case 1: if((mutex==1)&&(empty!=0))
            producer();
            else
            printf("Buffer is full!!");
            break;
       case 2: if((mutex==1)&&(full!=0))
            consumer();
            else
            printf("Buffer is empty!!");
            break:
       case 3: exit(0);
            break;
     }
  return 0;
int wait(int s)
  return (--s);
```

```
}
int signal(int s)
  return(++s);
void producer()
  mutex=wait(mutex);
  full=signal(full);
  empty=wait(empty);
  x++;
  printf("\nProducer produces the item %d",x);
  mutex=signal(mutex);
}
void consumer()
  mutex=wait(mutex);
  full=wait(full);
  empty=signal(empty);
  printf("\nConsumer consumes item %d",x);
  x--;
  mutex=signal(mutex);
}
```

2.5.3 Output:

```
1.Producer
2.Consumer
3.Exit
Enter your choice: 1
Producer produces the item 1
Enter your choice: 2
Consumer consumes item 1
Enter your choice: 2
Buffer is empty!!
Enter your choice: 1
Producer produces the item 1
Enter your choice: 1
Producer produces the item 2
Enter your choice: 1
Producer produces the item 3
Enter your choice: 1
Buffer is full!!
Enter your choice: 3
```

2.6 Experiment - 6

2.6.1 Question:

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

```
2.6.2 Code:
#include <stdio.h>
#include <pthread.h>
#include <semaphore.h>
#define N 5
#define THINKING 2
#define HUNGRY 1
#define EATING 0
#define LEFT (num_of_philosopher + 4) % N
#define RIGHT (num_of_philosopher + 1) % N
int state[N];
int phil[N] = \{0,1,2,3,4\};
sem_t mutex;
sem_t S[N];
void test(int num_of_philosopher)
           if (state[num_of_philosopher] == HUNGRY && state[LEFT] != EATING &&
state[RIGHT] != EATING)
                 state[num_of_philosopher] = EATING;
                 sleep(2);
                 printf("Philosopher %d takes fork %d and %d\n", num_of_philosopher
+1, LEFT +1, num of philosopher +1);
                 printf("Philosopher %d is Eating\n", num_of_philosopher +1);
                 sem_post(&S[num_of_philosopher]);
      }
void take_fork(int num_of_philosopher)
     sem wait(&mutex);
     state[num_of_philosopher] = HUNGRY;
```

```
printf("Philosopher %d is Hungry\n", num_of_philosopher +1);
      test(num_of_philosopher);
      sem_post(&mutex);
      sem_wait(&S[num_of_philosopher]);
      sleep(1);
}
void put_fork(int num_of_philosopher)
      sem_wait(&mutex);
      state[num_of_philosopher] = THINKING;
      printf("Philosopher %d putting fork %d and %d down\n",num_of_philosopher +1,
LEFT +1, num_of_philosopher +1);
      printf("Philosopher %d is thinking\n", num_of_philosopher +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); \\ \} \\ for \ (i=0;\ i< N;\ i++) \\ \{ \\ pthread\_join(thread\_id[i],NULL); \\ \} \\ \}
```

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

2.7 Experiment - 7

2.7.1 Question:

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

2.7.2 Code:

```
#include <stdio.h>
int main()
  int n, m, i, j, k;
  printf("Enter the number of processes: ");
  scanf("%d", &n);
  printf("Enter the number of resources: ");
  scanf("%d", &m);
  int allocation[n][m];
  printf("Enter the Allocation Matrix:\n");
  for (i = 0; i < n; i++)
  {
     for (j = 0; j < m; j++)
       scanf("%d", &allocation[i][j]);
  int max[n][m];
  printf("Enter the MAX Matrix:\n");
  for (i = 0; i < n; i++)
  {
     for (j = 0; j < m; j++)
       scanf("%d", &max[i][j]);
  }
  int available[m];
  printf("Enter the Available Resources:\n");
  for (i = 0; i < m; i++)
     scanf("%d", &available[i]);
  }
  int f[n], ans[n], ind = 0;
  for (k = 0; k < n; k++)
```

```
{
  f[k] = 0;
int need[n][m];
for (i = 0; i < n; i++)
  for (j = 0; j < m; j++)
     need[i][j] = max[i][j] - allocation[i][j];
int y = 0;
for (k = 0; k < n; k++)
  for (i = 0; i < n; i++)
     if (f[i] == 0)
        int flag = 0;
        for (j = 0; j < m; j++)
          if (need[i][j] > available[j])
             flag = 1;
             break;
        if (flag == 0)
          ans[ind++] = i;
          for (y = 0; y < m; y++)
             available[y] += allocation[i][y];
          f[i] = 1;
}
int flag = 1;
for (i = 0; i < n; i++)
```

```
{
    if (f[i] == 0)
    {
        flag = 0;
        printf("The following system is not safe\n");
        break;
    }
}

if (flag == 1)
{
    printf("Following is the SAFE Sequence\n");
    for (i = 0; i < n - 1; i++)
    {
        printf("P%d ->", ans[i]);
    }
    printf("P%d\n", ans[n - 1]);
}
return 0;
```

2.7.3 Output:

```
Enter the number of processes: 5
Enter the number of resources: 3
Enter the Allocation Matrix:
0 1 0
 0 0
 0 2
 1 1
0 0 2
Enter the MAX Matrix:
7 5 3
 2 2
3
 0 2
 2 2
2
 3 3
Enter the Available Resources:
3 3 2
Following is the SAFE Sequence
 P1 -> P3 -> P4 -> P0 -> P2
```

```
Enter the number of processes: 5
Enter the number of resources: 3
Enter the Allocation Matrix:
0 2 0
2 0 0
3 0 2
2 1 1
0 0 2
Enter the MAX Matrix:
8 4 6
3 5 7
3 6 7
9 5 3
2 5 7
Enter the Available Resources:
3 2 2
The following system is not safe
```

2.8 \Experiment - 8

2.8.1 Question:

Write a C program to simulate deadlock detection.

2.8.2 Code:

```
#include<stdio.h>
int max[100][100];
int allocation[100][100];
int need[100][100];
int available[100];
int n,r;
int main()
{
  int i,j;
  printf("Deadlock Detection\n");
  input();
  show();
  cal();
  return 0;
}
void input()
  int i,j;
  printf("Enter the no of Processes: ");
  scanf("%d",&n);
  printf("Enter the no of resource instances: ");
  scanf("%d",&r);
  printf("Enter the Max Matrix:\n");
  for(i=0;i<n;i++)
     for(j=0;j< r;j++)
       scanf("%d",&max[i][j]);
     }
  printf("Enter the Allocation Matrix:\n");
  for(i=0;i<n;i++)
     for(j=0;j<r;j++)
       scanf("%d",&allocation[i][j]);
```

```
}
  }
  printf("Enter the available Resources:\n");
  for(j=0;j<r;j++)
     scanf("%d",&available[j]);
}
void show()
  int i,j;
  printf("Process\t Allocation\t Max\t Available\t");
  for(i=0;i<n;i++)
     printf("\nP\%d\t ",i+1);
     for(j=0;j<r;j++)
       printf("%d ",allocation[i][j]);
     printf("\t");
     for(j=0;j< r;j++)
       printf("%d ",max[i][j]);
     printf("\t");
     if(i==0)
       for(j=0;j<r;j++)
       printf("%d ",available[j]);
     }
  }
void cal()
  int finish[100],temp,need[100][100],flag=1,k,c1=0;
  int dead[100];
  int safe[100];
  int i,j;
  for(i=0;i<n;i++)
     finish[i]=0;
```

```
for(i=0;i<n;i++)
  for(j=0;j< r;j++)
     need[i][j]=max[i][j]-allocation[i][j];
while(flag)
  flag=0;
  for(i=0;i< n;i++)
     int c=0;
     for(j=0;j< r;j++)
        if((finish[i] == 0) \&\& (need[i][j] <= available[j]))\\
          c++;
          if(c==r)
             for(k=0;k<r;k++)
                available[k]+=allocation[i][j];
                finish[i]=1;
                flag=1;
             if(finish[i]==1)
                i=n;
           }
   }
}
j=0;
flag=0;
for(i=0;i<n;i++)
  if(finish[i]==0)
     dead[j]=i;
     j++;
     flag=1;
```

```
}

if(flag==1)
{
    printf("\n\nSystem is in Deadlock and the Deadlock process are\n");
    for(i=0;i<n;i++)
    {
        printf("P%d\t",dead[i]);
     }
}
else
{
    printf("\nNo Deadlock Occur");
}
</pre>
```

2.8.3 Output:

```
Deadlock Detection
Enter the no of Processes: 3
Enter the no of resource instances: 3
Enter the Max Matrix:
 6 8
 3 3
4
 4 4
Enter the Allocation Matrix:
3 3 3
2 0 4
1 2 4
Enter the available Resources:
1 2 0
         Allocation
                                  Available
Process
                        Max
P0
           3 3 3
                         3 6 8
                                 1 2 0
           2 0 4
P1
                         4 3 3
P2
           1 2 4
                         3 4 4
System is in Deadlock and the Deadlock process are
P0
                 P2
        P1
```

```
Deadlock Detection
Enter the no of Processes: 5
Enter the no of resource instances: 3
Enter the Max Matrix:
0 0 0
2 0 2
0 0 0
1 0 0
0 0 2
Enter the Allocation Matrix:
0 1 0
2 0 0
3 0 3
3 1 1
0 0 2
Enter the available Resources:
0 0 0
Process Allocation
                                 Available
                        Max
                        0 0 0
P0
           0 1 0
                                 0 0 0
P1
           2 0 0
                        2 0 2
P2
           3 0 3
                        0 0 0
Р3
           3 1 1
                        1 0 0
           0 0 2
                        0 0 2
P4
No Deadlock Occur
```

2.9 Experiment - 9

2.9.1 Question:

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

- (a) Worst-fit
- **(b)** Best-fit

```
(c) First-fit
2.9.2 Code:
#include <stdio.h>
#define max 25
void firstFit(int b[], int nb, int f[], int nf);
void worstFit(int b[], int nb, int f[], int nf);
void bestFit(int b[], int nb, int f[], int nf);
int main()
  int b[max], f[max], nb, nf;
  printf("Memory Management Schemes\n");
  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 (int i = 1; i \le nb; i++)
  {
     printf("Block %d:", i);
     scanf("%d", &b[i]);
  printf("\nEnter the size of the files:\n");
  for (int i = 1; i \le nf; i++)
     printf("File %d:", i);
     scanf("%d", &f[i]);
  printf("\nMemory Management Scheme - First Fit");
  firstFit(b, nb, f, nf);
```

```
printf("\n\nMemory Management Scheme - Worst Fit");
  worstFit(b, nb, f, nf);
  printf("\n\nMemory Management Scheme - Best Fit");
  bestFit(b, nb, f, nf);
  return 0;
}
void firstFit(int b[], int nb, int f[], int nf)
  int bf[max] = \{0\};
  int ff[max] = \{0\};
  int frag[max], i, j;
  for (i = 1; i \le nf; i++)
     for (j = 1; j \le nb; j++)
       if (bf[j] != 1 && b[j] >= f[i])
          ff[i] = j;
          bf[j] = 1;
          frag[i] = b[j] - f[i];
          break;
        }
  }
  printf("\nFile_no:\tFile_size:\tBlock_no:\tBlock_size:\tFragment");
  for (i = 1; i \le nf; i++)
     printf("\n\%d\t\t\%d\t\t\%d\t\t\%d", i, f[i], ff[i], b[ff[i]], frag[i]);
}
void worstFit(int b[], int nb, int f[], int nf)
  int bf[max] = \{0\};
  int ff[max] = \{0\};
  int frag[max], i, j, temp, highest = 0;
  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 \&\& 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:\tFragment");
  for (i = 1; i \le nf; i++)
     printf("\n\%d\t\t\%d\t\t\%d\t\t\%d", i, f[i], ff[i], b[ff[i]], frag[i]);
}
void bestFit(int b[], int nb, int f[], int nf)
  int bf[max] = \{0\};
  int ff[max] = \{0\};
  int frag[max], i, j, temp, lowest = 10000;
  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 \ge 0 \&\& 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 <= nf && ff[i] != 0; i++)
{
    printf("\n%d\t\t%d\t\t%d\t\t%d\t\t%d", i, f[i], ff[i], b[ff[i]], frag[i]);
}</pre>
```

2.9.3 Output:

```
Memory Management Schemes
Enter the number of blocks:3
Enter the number of files:2
Enter the size of the blocks:
Block 1:5
Block 2:2
Block 3:7
Enter the size of the files:
File 1:1
File 2:4
Memory Management Scheme - First Fit
File no:
                 File size:
                                  Block no:
                                                   Block size:
                                                                     Fragment
1
                 1
                                  1
                                                   5
                                                                     4
2
                 4
                                  3
                                                   7
                                                                     3
Memory Management Scheme - Worst Fit
File no:
                 File size:
                                  Block no:
                                                   Block size:
                                                                     Fragment
1
                 1
                                  3
                                                   7
                                                                     6
2
                 4
                                  1
                                                   5
                                                                     1
Memory Management Scheme - Best Fit
File no:
                 File size:
                                  Block no:
                                                   Block size:
                                                                     Fragment
                 1
                                  2
                                                   2
                                                                     1
                                  1
                                                   5
                 4
                                                                     1
```

2.10 Experiment - 10

2.10.1 Question:

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

```
2.10.2 Code:
#include<stdio.h>
#define MAX 50
int main()
  int page[MAX],i,n,f,ps,off,pno;
  int choice=0;
  printf("Enter the number of pages in memory: ");
  scanf("%d",&n);
  printf("\nEnter Page size: ");
  scanf("%d",&ps);
  printf("\nEnter number of frames: ");
  scanf("%d",&f);
  for(i=0;i< n;i++)
    page[i]=-1;
  printf("\nEnter the Page Table\n");
  printf("(Enter frame no as -1 if that page is not present in any frame)\n\n");
  printf("\nPage No\t\tFrame No\n-----\t\t-----");
  for(i=0;i< n;i++)
    printf("\n\n\% d\t\t",i);
    scanf("%d",&page[i]);
  }
  do
     printf("\n\nEnter the logical address(i.e,page no & offset):");
    scanf("%d%d",&pno,&off);
    if(page[pno]==-1)
       printf("\n\nThe required page is not available in any of frames");
     else
       printf("\nPhysical address(i.e,frame no & offset):%d,%d",page[pno],off);
     printf("\n vou want to continue(1/0)?:");
     scanf("%d",&choice);
  }while(choice==1);
```

```
return 1;
}
```

```
2.10.3 Output:
Enter the number of pages in memory: 4
Enter Page size: 10
Enter number of frames: 4
Enter the Page Table
(Enter frame no as -1 if that page is not present in any frame)
Page No
                 Frame No
0
                 -1
                 8
2
                 5
                 2
```

```
Enter the logical address(i.e,page no & offset):0 100
The required page is not available in any of frames
Do you want to continue(1/0)?:1
Enter the logical address(i.e,page no & offset):1 25
Physical address(i.e,frame no & offset):8,25
Do you want to continue(1/0)?:1
Enter the logical address(i.e,page no & offset):2 352
Physical address(i.e,frame no & offset):5,352
Do you want to continue(1/0)?:1
Enter the logical address(i.e,page no & offset):3 20
Physical address(i.e,frame no & offset):2,20
Do you want to continue(1/0)?:0
```

2.11 Experiment - 11

2.11.1 Question:

Write a C program to simulate page replacement algorithms:

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

```
2.11.2 Code:
#include<stdio.h>
int n, nf, i, j, k;
int in[100];
int p[50];
int hit=0;
int pgfaultcnt=0;
void getData()
  printf("\nEnter length of page reference sequence:");
  scanf("%d",&n);
  printf("\nEnter the page reference sequence:");
  for(i=0; i<n; i++)
     scanf("%d",&in[i]);
  printf("\nEnter no of frames:");
  scanf("%d",&nf);
}
void initialize()
  pgfaultcnt=0;
  for(i=0; i<nf; i++)
     p[i]=9999;
}
int isHit(int data)
{
  hit=0;
  for(j=0; j<nf; j++)
     if(p[j]==data)
       hit=1;
       break;
```

```
return hit;
int getHitIndex(int data)
  int hitind;
  for(k=0; k<nf; k++)
     if(p[k]==data)
       hitind=k;
       break;
  return hitind;
void dispPages()
  for (k=0; k<nf; k++)
     if(p[k]!=9999)
       printf(" %d",p[k]);
   }
}
void dispPgFaultCnt()
  printf("\nTotal no of page faults:%d",pgfaultcnt);
void fifo()
  initialize();
  for(i=0; i<n; i++)
     printf("\nFor %d :",in[i]);
     if(isHit(in[i])==0)
       for(k=0; k<nf-1; k++)
          p[k]=p[k+1];
```

```
p[k]=in[i];
       pgfaultcnt++;
       dispPages();
     }
     else
       printf("No page fault");
  dispPgFaultCnt();
}
void optimal()
  initialize();
  int near[50];
  for(i=0; i<n; i++)
     printf("\nFor %d :",in[i]);
     if(isHit(in[i])==0)
       for(j=0; j<nf; j++)
          int pg=p[j];
          int found=0;
          for(k=i; k<n; k++)
            if(pg==in[k])
               near[j]=k;
               found=1;
               break;
            else
               found=0;
          if(!found)
            near[j]=9999;
       int max=-9999;
       int repindex;
       for(j=0; j< nf; j++)
```

```
if(near[j]>max)
            max=near[j];
            repindex=j;
       p[repindex]=in[i];
       pgfaultcnt++;
       dispPages();
     }
     else
       printf("No page fault");
  dispPgFaultCnt();
void lru()
  initialize();
  int least[50];
  for(i=0; i<n; i++)
     printf("\nFor %d :",in[i]);
     if(isHit(in[i])==0)
       for(j=0; j< nf; j++)
          int pg=p[j];
          int found=0;
          for(k=i-1; k>=0; k--)
            if(pg==in[k])
               least[j]=k;
               found=1;
               break;
            else
               found=0;
```

```
if(!found)
            least[j]=-9999;
       int min=9999;
       int repindex;
       for(j=0; j< nf; j++)
          if(least[j]<min)</pre>
            min=least[j];
            repindex=j;
       p[repindex]=in[i];
       pgfaultcnt++;
       dispPages();
     }
     else
       printf("No page fault!");
  dispPgFaultCnt();
int main()
  int choice;
  while(1)
                                                                          Algorithms\n1.Enter
     printf("\nPage
                                        Replacement
data\n2.FIFO\n3.Optimal\n4.LRU\n5.Exit\nEnter your choice:");
     scanf("%d",&choice);
     switch(choice)
     case 1: getData();
          break;
     case 2: fifo();
          break;
     case 3: optimal();
          break;
     case 4: lru();
          break;
     default: return 0;
          break;
     }
```

```
}
```

2.11.3 Output:

(a) Enter Data:

```
Page Replacement Algorithms
1.Enter data
2.FIFO
3.Optimal
4.LRU
5.Exit
Enter your choice:1

Enter length of page reference sequence:8

Enter the page reference sequence:2 3 4 2 3 5 6 2

Enter no of frames:3
```

(b) FIFO:

```
Page Replacement Algorithms
1.Enter data
2.FIFO
3.Optimal
4.LRU
5.Exit
Enter your choice:2
For 2 : 2
For 3 : 2 3
For 4 : 2 3 4
For 2 :No page fault
For 3 :No page fault
For 5 : 3 4 5
For 6: 456
For 2:562
Total no of page faults:6
```

```
(c) OPTIMAL:
Page Replacement Algorithms
1.Enter data
2.FIFO
3.Optimal
4.LRU
5.Exit
Enter your choice:3
For 2 : 2
For 3 : 2 3
For 4: 234
For 2 :No page fault
For 3 :No page fault
For 5 : 2 5 4
For 6: 264
For 2 :No page fault
Total no of page faults:5
(d) LRU:
```

```
Page Replacement Algorithms
1.Enter data
2.FIFO
3.Optimal
4.LRU
5.Exit
Enter your choice:4
For 2 : 2
For 3 : 2 3
For 4 : 2 3 4
For 2 :No page fault!
For 3 :No page fault!
For 5 : 2 3 5
For 6 : 6 3 5
For 2 : 6 2 5
Total no of page faults:6
```

2.12 Experiment - 12

2.12.1 Question:

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

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

```
2.12.2 Code:
(a) Sequential:
#include<stdio.h>
#include<string.h>
struct fileTable
{ char name[20];
int sb, nob; }
ft[30];
void main() {
  int i, j, n; char s[20];
  printf("Enter no of files :");
  scanf("%d",&n);
  for(i=0;i<n;i++)
    printf("\nEnter file name %d :",i+1);
     scanf("%s",ft[i].name);
     printf("Enter starting block of file %d:",i+1);
     scanf("%d",&ft[i].sb);
    printf("Enter no of blocks in file %d:",i+1);
     scanf("%d",&ft[i].nob);
  printf("\nEnter the file name to be searched -- ");
  scanf("%s",s);
  for(i=0;i< n;i++)
  if(strcmp(s, ft[i].name)==0)
  break:
  if(i==n)
  printf("\nFile Not Found");
  else
  {
    printf("\nFILE NAME
                                  START BLOCK
                                                          NO OF BLOCKS
                                                                                    BLOCKS
OCCUPIED\n");
    printf("\n\% s\t\t\% d\t\t\% d\t",ft[i].name,ft[i].sb,ft[i].nob);
     for(j=0;j< ft[i].nob;j++)
```

```
printf("%d, ",ft[i].sb+j);
  }
}
(b) Indexed:
#include<stdio.h>
#include<conio.h>
struct fileTable
  char name[20];
  int nob, blocks[30];
}ft[30];
void main()
  int i, j, n; char s[20];
  printf("Enter no of files :");
  scanf("%d",&n);
  for(i=0;i<n;i++)
  {
     printf("\nEnter file name %d :",i+1);
     scanf("%s",ft[i].name);
     printf("Enter no of blocks in file %d :",i+1);
     scanf("%d",&ft[i].nob);
     printf("Enter the blocks of the file
       for(j=0;j<ft[i].nob;j++)
          scanf("%d",&ft[i].blocks[j]);
  }
  printf("\nEnter the file name to be searched -- ");
  scanf("%s",s); for(i=0;i< n;i++)
  if(strcmp(s, ft[i].name)==0)
  break;
  if(i==n)
     printf("\nFile Not Found");
  else
     printf("\nFILE NAME NO OF BLOCKS BLOCKS OCCUPIED");
    printf("\n %s\t\t%d\t",ft[i].name,ft[i].nob);
     for(j=0;j<ft[i].nob;j++)
       printf("%d, ",ft[i].blocks[j]);
```

```
}
(c) Linked:
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
struct fileTable
  char name[20];
  int nob;
  struct block *sb;
}ft[30];
struct block
  int bno;
  struct block *next;
};
void main()
  int i, j, n;
  char s[20];
  struct block *temp;
  printf("Enter no of files :");
  scanf("%d",&n);
  for(i=0;i<n;i++)
     printf("\nEnter file name %d :",i+1);
     scanf("%s",ft[i].name);
     printf("Enter no of blocks in file %d:",i+1);
     scanf("%d",&ft[i].nob);
     ft[i].sb=(struct block*)malloc(sizeof(struct block));
     temp = ft[i].sb;
     printf("Enter the blocks of the file :");
     scanf("%d",&temp->bno);
     temp->next=NULL;
     for(j=1;j<ft[i].nob;j++)
```

```
{
    temp->next = (struct block*)malloc(sizeof(struct block));
    temp = temp->next;
    scanf("%d",&temp->bno);
  }
  temp->next = NULL;
}
  printf("\nEnter the file name to be searched -- ");
  scanf("%s",s);
  for(i=0;i<n;i++)
    if(strcmp(s, ft[i].name)==0)
  break;
  if(i==n)
  printf("\nFile Not Found");
  else
    printf("\nFILE NAME NO OF BLOCKS BLOCKS OCCUPIED");
    printf("\n %s\t\t%d\t",ft[i].name,ft[i].nob);
    temp=ft[i].sb;
    for(j=0;j<ft[i].nob;j++)
      printf("%d->",temp->bno);
      temp = temp->next;
  }
```

}

2.12.3 Output:

(a) Sequential:

```
Enter no of files
Enter file name 1 :A
Enter starting block of file 1 :85
Enter no of blocks in file 1:6
Enter file name 2 :B
Enter starting block of file 2 :102
Enter no of blocks in file 2:4
Enter file name 3 :C
Enter starting block of file 3 :60
Enter no of blocks in file 3:4
Enter the file name to be searched -- B
FILE NAME
           START BLOCK NO OF BLOCKS
                                        BLOCKS OCCUPIED
                                       102, 103, 104, 105,
               102
                               4
```

(b) Indexed:

```
Enter no of files
                   :2
Enter file name 1 :A
Enter no of blocks in file 1:4
Enter the blocks of the file
                               :12 23 9 4
Enter file name 2
Enter no of blocks in file 2:5
Enter the blocks of the file :88 77 66 55 44
Enter the file name to be searched -- G
FILE NAME
          NO OF BLOCKS
                         BLOCKS OCCUPIED
   G
                5
                       88, 77, 66, 55, 44,
```

(c) Linked:

```
Enter no of files :2

Enter file name 1 :A

Enter no of blocks in file 1 :4

Enter the blocks of the file :12 23 9 4

Enter file name 2 :G

Enter no of blocks in file 2 :5

Enter the blocks of the file :88 77 66 55 44

Enter the file name to be searched -- G

FILE NAME NO OF BLOCKS BLOCKS OCCUPIED

G 5 88->77->66->55->44->
```

2.13 Experiment - 13

2.13.1 Question:

Write a C program to simulate the following file organization techniques:

- (a) Single level directory
- **(b)** Two level directory
- (c) Hierarchical

2.13.2 Code:

(a) Single Level Directory:

```
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
struct
  char dname[10],fname[10][10];
  int fcnt;
} dir;
void main()
  int i,ch;
  char f[30];
  dir.fcnt = 0;
  printf("\nEnter name of directory -- ");
  scanf("%s", dir.dname);
  while(1)
  {
     printf("\n\n1. Create File\t2. Delete File\t3. Search File \n4. Display Files\t5.
Exit\nEnter your choice -- ");
     scanf("%d",&ch);
     switch(ch)
       case 1: printf("\nEnter the name of the file -- ");
            scanf("%s",dir.fname[dir.fcnt]);
            dir.fcnt++;
            break;
       case 2: printf("\nEnter the name of the file -- ");
            scanf("%s",f);
            for(i=0;i<dir.fcnt;i++)
```

```
{
       if(strcmp(f, dir.fname[i])==0)
        {
          printf("File %s is deleted ",f);
          strcpy(dir.fname[i],dir.fname[dir.fcnt-1]);
          break;
        }
     }
     if(i==dir.fcnt)
        printf("File %s not found",f);
     else
       dir.fcnt--;
     break;
case 3: printf("\nEnter the name of the file -- ");
     scanf("%s",f);
     for(i=0;i<dir.fcnt;i++)
       if(strcmp(f, dir.fname[i])==0)
          printf("File %s is found ", f);
          break;
        }
     if(i==dir.fcnt)
       printf("File %s not found",f);
     break;
case 4: if(dir.fcnt==0)
       printf("\nDirectory Empty");
     else
       printf("\nThe Files are -- ");
       for(i=0;i<dir.fcnt;i++)
          printf("\t%s",dir.fname[i]);
     break;
default: exit(0);
```

}

}

(b) <u>Two Level Directory:</u>

```
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
struct
{
  char dname[10],fname[10][10];
  int fcnt;
}dir[10];
void main()
  int i,ch,dcnt,k;
  char f[30], d[30];
  dcnt=0;
  while(1)
     printf("\n1. Create Directory\t2. Create File\t3. Delete File");
     printf("\n4. Search File\t\t5. Display\t6. Exit\nEnter your choice --");
     scanf("%d",&ch);
  switch(ch)
     case 1: printf("\nEnter name of directory -- ");
          scanf("%s", dir[dcnt].dname);
          dir[dcnt].fcnt=0;
          dcnt++;
          printf("Directory created");
          break;
     case 2: printf("\nEnter name of the directory -- ");
          scanf("%s",d);
          for(i=0;i<dcnt;i++)
            if(strcmp(d,dir[i].dname)==0)
             {
               printf("Enter name of the file -- ");
               scanf("%s",dir[i].fname[dir[i].fcnt]);
               dir[i].fcnt++;
               printf("File created");
               break;
          if(i==dcnt)
            printf("Directory %s not found",d);
```

```
break;
se 3: prin
scanf(
for(i=0)
```

```
case 3: printf("\nEnter name of the directory -- ");
     scanf("%s",d);
     for(i=0;i<dcnt;i++)
       if(strcmp(d,dir[i].dname)==0)
          printf("Enter name of the file -- ");
          scanf("%s",f);
          for(k=0;k<dir[i].fcnt;k++)
            if(strcmp(f, dir[i].fname[k])==0)
               printf("File %s is deleted ",f);
               dir[i].fcnt--;
               strcpy(dir[i].fname[k],dir[i].fname[dir[i].fcnt]);
               goto imp;
             }
          }
       printf("File %s not found",f);
       goto jmp;
     printf("Directory %s not found",d);
     imp: break;
case 4: printf("\nEnter name of the directory -- ");
     scanf("%s",d);
     for(i=0;i<dcnt;i++)
       if(strcmp(d,dir[i].dname)==0)
          printf("Enter the name of the file -- ");
          scanf("%s",f);
          for(k=0;k<dir[i].fcnt;k++)
            if(strcmp(f, dir[i].fname[k])==0)
               printf("File %s is found ",f);
               goto jmp1;
          }
```

```
printf("File %s not found",f);
               goto jmp1;
             }
          printf("Directory %s not found",d);
          jmp1: break;
     case 5: if(dcnt==0)
            printf("\nNo Directory's ");
          else
            printf("\nDirectory\tFiles");
            for(i=0;i<dcnt;i++)
               printf("\n%s\t\t",dir[i].dname);
               for(k=0;k<dir[i].fcnt;k++)</pre>
               printf("\t%s",dir[i].fname[k]);
          break;
     default:exit(0);
  }
(c) Hierarchical:
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
//#include<graphics.h>
struct tree_element
  char name[20];
  int x,y,ftype,lx,rx,nc,level;
  struct tree_element *link[5];
};
typedef struct tree_element node;
void main()
  int gm;
  node *root;
  root=NULL;
```

```
create(&root,0,"root",0,639,320);
  //initgraph(&gd,&gm,"c:\\tc\\BGI");
  display(root);
  //closegraph();
}
create(node **root,int lev,char *dname,int lx,int rx,int x)
  int i,gap;
  if(*root==NULL)
  {
    (*root)=(node *)malloc(sizeof(node));
     printf("Enter name of dir/file(under %s):",dname);
     fflush(stdin);
     gets((*root)->name);
     printf("enter 1 for Dir/2 forfile :");
    scanf("%d",&(*root)->ftype);
     (*root)->level=lev;
     (*root)-y=50+lev*50;
     (*root)->x=x;
     (*root)->lx=lx;
     (*root)->rx=rx;
    for(i=0;i<5;i++)
       (*root)->link[i]=NULL;
    if((*root)->ftype==1)
       printf("No of sub directories/files(for %s):",(*root)->name); scanf("%d",&(*root)-
>nc);
       if((*root)->nc==0)
         gap=rx-lx;
       else
          gap=(rx-lx)/(*root)->nc;
       for(i=0;i<(*root)->nc;i++)
         create(\&((*root)->link[i]),lev+1,(*root)-
>name,lx+gap*i,lx+gap*i+gap,lx+gap*i+gap/2);
     }
```

```
else (*root)->nc=0;
  }
}
/*display(node *root)
  int i;
  settextstyle(2,0,4);
  settextjustify(1,1);
  setfillstyle(1,BLUE);
  setcolor(14);
  if(root!=NULL)
     for(i=0;i< root->nc;i++)
       line(root->x,root->y,root->link[i]->x,root->link[i]->y);
     if(root->ftype==1)
       bar3d(root->x-20,root->y-10,root->x+20,root->y+10,0,0);
     else
       fillellipse(root->x,root->y,20,20);
     outtextxy(root->x,root->y,root->name);
     for(i=0;i< root->nc;i++)
       display(root->link[i]);
}*/
```

2.13.3 Output:

(a) Single Level Directory:

```
Enter name of directory -- BMSCE
1. Create File 2. Delete File 3. Search File
4. Display Files
                   Exit
Enter your choice -- 1
Enter the name of the file -- CSE
1. Create File 2. Delete File 3. Search File
4. Display Files
                      5. Exit
Enter your choice -- 1
Enter the name of the file -- ISE

    Create File 2. Delete File 3. Search File

4. Display Files
                      Exit
Enter your choice -- 4
The Files are --
                      CSE
                              ISE
1. Create File 2. Delete File 3. Search File
4. Display Files
                      Exit
Enter your choice -- 2
Enter the name of the file -- CSE
File CSE is deleted
1. Create File 2. Delete File 3. Search File
4. Display Files
                       5. Exit
Enter your choice -- 3
Enter the name of the file -- CSE
File CSE not found
```

 Create File 2. Delete File 3. Search File 4. Display Files Exit Enter your choice -- 4 The Files are --ISE Create File 2. Delete File 3. Search File 4. Display Files Exit Enter your choice -- 5

```
(b) Two Level Directory:
1. Create Directory
                      2. Create File 3. Delete File
4. Search File
                      5. Display 6. Exit
Enter your choice --1
Enter name of directory -- BMSCE
Directory created
1. Create Directory
                     2. Create File 3. Delete File
4. Search File
                      5. Display 6. Exit
Enter your choice --2
Enter name of the directory -- BMSCE
Enter name of the file -- CSE
File created
1. Create Directory 2. Create File 3. Delete File
4. Search File
                     5. Display 6. Exit
Enter your choice --2
Enter name of the directory -- BMSCE
Enter name of the file -- ISE
File created
1. Create Directory 2. Create File 3. Delete File
4. Search File
                      Display
                                    Exit
Enter your choice --5
Directory
               Files
BMSCE
                      CSE
                             ISE

    Create Directory

                      2. Create File 3. Delete File
4. Search File
                      5. Display 6. Exit
Enter your choice --3
```

Enter name of the directory BMSCE Enter name of the file CSE		
File CSE is deleted		
1. Create Directory	2. Create File	3. Delete File
4. Search File	5. Display	6. Exit
Enter your choice4		
Enter name of the directory BMSCE		
Enter the name of the file CSE		
File CSE not found		
 Create Directory 	2. Create File	3. Delete File
4. Search File	Display	6. Exit
Enter your choice6		

2.14 Experiment - 14

2.14.1 Question:

```
Write a C program to simulate disk scheduling algorithms:
(a) FCFS
(b) SCAN
(c) c-SCAN
2.14.2 Code:
(a) FCFS:
#include<stdio.h>
#include<stdlib.h>
int main()
  int RQ[100],i,n,TotalHeadMoment=0,initial;
  printf("Enter the number of Requests\n");
  scanf("%d",&n);
  printf("Enter the Requests sequence\n");
  for(i=0;i< n;i++)
  scanf("%d",&RQ[i]);
  printf("Enter initial head position\n");
  scanf("%d",&initial);
  // logic for FCFS disk scheduling
  for(i=0;i< n;i++)
    TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
    initial=RO[i];
  }
  printf("Total head moment is %d",TotalHeadMoment);
  return 0;
}
(b) SCAN:
#include<stdio.h>
#include<stdlib.h>
int main()
  int RO[100],i,j,n,TotalHeadMoment=0,initial,size,move;
  printf("Enter the number of Requests\n");
  scanf("%d",&n);
  printf("Enter the Requests sequence\n");
```

```
for(i=0;i<n;i++)
scanf("%d",&RQ[i]);
printf("Enter initial head position\n");
scanf("%d",&initial);
printf("Enter total disk size\n");
scanf("%d",&size);
printf("Enter the head movement direction for high 1 and for low 0\n");
scanf("%d",&move);
// logic for Scan disk scheduling
  /*logic for sort the request array */
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 movement is towards high value
if(move==1)
  for(i=index;i<n;i++)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
     initial=RQ[i];
   }
```

```
// last movement for max size
    TotalHeadMoment=TotalHeadMoment+abs(size-RQ[i-1]-1);
    initial = size-1;
    for(i=index-1;i>=0;i--)
       TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
       initial=RQ[i];
    }
  // if movement is towards low value
  else
  {
    for(i=index-1;i>=0;i--)
       TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
       initial=RQ[i];
    }
    // last movement for min size
    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);
  return 0;
(c) c-SCAN:
#include<stdio.h>
#include<stdlib.h>
int main()
  int RQ[100],i,j,n,TotalHeadMoment=0,initial,size,move;
  printf("Enter the number of Requests\n");
  scanf("%d",&n);
  printf("Enter the Requests sequence\n");
  for(i=0;i< n;i++)
  scanf("%d",&RQ[i]);
  printf("Enter initial head position\n");
  scanf("%d",&initial);
```

}

```
printf("Enter total disk size\n");
scanf("%d",&size);
printf("Enter the head movement direction for high 1 and for low 0\n");
scanf("%d",&move);
// logic for C-Scan disk scheduling
  /*logic for sort the request array */
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 movement is towards high value
if(move==1)
{
  for(i=index;i< n;i++)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
     initial=RQ[i];
   }
  // last movement for max size
  TotalHeadMoment=TotalHeadMoment+abs(size-RQ[i-1]-1);
```

```
/*movement max to min disk */
  TotalHeadMoment=TotalHeadMoment+abs(size-1-0);
  initial=0;
  for i=0; i< index; i++)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
     initial=RQ[i];
  }
// if movement is towards low value
else
{
  for(i=index-1;i>=0;i--)
    TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
    initial=RQ[i];
  }
  // last movement for min size
  TotalHeadMoment=TotalHeadMoment+abs(RQ[i+1]-0);
  /*movement min to max disk */
  TotalHeadMoment=TotalHeadMoment+abs(size-1-0);
  initial =size-1;
  for(i=n-1;i>=index;i--)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
     initial=RQ[i];
}
printf("Total head movement is %d",TotalHeadMoment);
return 0;
```

}

2.14.3 Output:

(a) FCFS:

Enter the number of Requests 8 Enter the Requests sequence 95 180 34 119 11 123 62 64 Enter initial head position 50 Total head moment is 644

(b) SCAN:

Enter the number of Requests
6
Enter the Requests sequence
90 120 30 60 50 80
Enter initial head position
70
Enter total disk size
200
Enter the head movement direction for high 1 and for low 0
0
Total head movement is 190

(c) C-SCAN:

Enter the number of Requests

3
Enter the Requests sequence
2 1 0
Enter initial head position
1
Enter total disk size
3
Enter the head movement direction for high 1 and for low 0
1
Total head movement is 4

2.15 Experiment - 15

2.15.1 Question:

```
Write a C program to simulate disk scheduling algorithms:
(a) SSTF
(b) LOOK
(c) C-LOOK
2.15.2 Code:
(a) SSTF:
#include<stdio.h>
#include<stdlib.h>
int main()
{
  int RQ[100],i,n,TotalHeadMoment=0,initial,count=0;
  printf("Enter the number of Requests\n");
  scanf("%d",&n);
  printf("Enter the Requests sequence\n");
  for(i=0;i<n;i++)
  scanf("%d",&RQ[i]);
  printf("Enter initial head position\n");
  scanf("%d",&initial);
  // logic for sstf disk scheduling
    /* loop will execute until all process is completed*/
  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];
    // 1000 is for max
    // you can use any number
    RQ[index]=1000;
    count++;
```

```
}
  printf("Total head movement is %d",TotalHeadMoment);
  return 0;
}
(b) LOOK:
#include<stdio.h>
#include<stdlib.h>
int main()
{
  int RQ[100],i,j,n,TotalHeadMoment=0,initial,size,move;
  printf("Enter the number of Requests\n");
  scanf("%d",&n);
  printf("Enter the Requests sequence\n");
  for(i=0;i<n;i++)
  scanf("%d",&RQ[i]);
  printf("Enter initial head position\n");
  scanf("%d",&initial);
  printf("Enter total disk size\n");
  scanf("%d",&size);
  printf("Enter the head movement direction for high 1 and for low 0\n");
  scanf("%d",&move);
  // logic for look disk scheduling
    /*logic for sort the request array */
  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 movement is towards high value
if(move==1)
{
  for(i=index;i<n;i++)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
    initial=RQ[i];
  }
  for(i=index-1;i>=0;i--)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
     initial=RQ[i];
  }
// if movement is towards low value
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);
return 0;
```

```
(c) c-LOOK:
#include<stdio.h>
#include<stdlib.h>
int main()
  int RQ[100],i,j,n,TotalHeadMoment=0,initial,size,move;
  printf("Enter the number of Requests\n");
  scanf("%d",&n);
  printf("Enter the Requests sequence\n");
  for(i=0;i<n;i++)
  scanf("%d",&RQ[i]);
  printf("Enter initial head position\n");
  scanf("%d",&initial);
  printf("Enter total disk size\n");
  scanf("%d",&size);
  printf("Enter the head movement direction for high 1 and for low 0\n");
  scanf("%d",&move);
  // logic for C-look disk scheduling
    /*logic for sort the request array */
  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[i]=RQ[i+1];
          RQ[j+1]=temp;
     }
  int index;
  for(i=0;i< n;i++)
     if(initial<RQ[i])
       index=i;
       break;
  }
```

```
// if movement is towards high value
if(move==1)
  for(i=index;i<n;i++)
    TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
    initial=RQ[i];
  for (i=0; i < index; i++)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
     initial=RQ[i];
  }
// if movement is towards low value
else
  for(i=index-1;i>=0;i--)
    TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
    initial=RQ[i];
  for(i=n-1;i>=index;i--)
     TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
     initial=RQ[i];
  }
printf("Total head movement is %d",TotalHeadMoment);
return 0;
```

2.15.3 Output:

(a) SSTF:

Enter the number of Requests 8 Enter the Requests sequence 95 180 34 119 11 123 62 64 Enter initial head position 50 Total head movement is 236

(b) LOOK:

```
Enter the number of Requests

Enter the Requests sequence

2 1 0

Enter initial head position

1

Enter total disk size

3

Enter the head movement direction for high 1 and for low 0

1

Total head movement is 3
```

(c) c-LOOK:

```
Enter the number of Requests

3
Enter the Requests sequence
2 1 0
Enter initial head position
1
Enter total disk size
3
Enter the head movement direction for high 1 and for low 0
1
Total head movement is 4
```