# VISVESVARAYA TECHNOLOGICAL UNIVERSITY "JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

**Operating Systems Lab** 

Submitted by

B C SURAG(1BM21CS037)

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



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# 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 Lab" carried out by B C Surag (1BM21CS037), who is bonafide student of B.M.S. College of Engineering. It is inpartial 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 October-2023. The Lab report has been approved as it satisfies the academic requirements in respect of Operating Systems Lab (22CS4PCOPS) work prescribed for the said degree.

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# **Index Sheet**

Lab Program No.	Program Details	Page No.
1	Write a C program to simulate the following non-preemptive CPUscheduling algorithm to find Turnaround time and waiting time.  - FCFS - SJF(preemptive & Non- preemptive)	1 - 6
2	Write C program to simulate the following CPU scheduling algorithmsto find the turnaround time and waiting time.  • Priority (Preemptive and Non-preemptive)  • Round Robin (Experiment with different quantum sizes for RR algorithm)	7 - 9
3	Write C program to simulate multilevel queue scheduling algorithmconsidering the following scenario. All the processes in the system are devided into two categories-system processes and user processes. System processes are given high prioritythan user processes. Use FCFS scheduling for the each queue.	10 - 14
4	Write C program to simulate the following CPU scheduling algorithms.  Rate Monotonic Earliest deadline First Prportianal Scheduling	15 - 18
5	Write a C program to simulate Producer-Consumer problem using semaphores.	19 - 21
6	Write a C program to simulate the concept of Dining-Philosophersproblem.	22 - 25

7	Write a C program to simulate Banker's algorithm for the purpose of deadlock avoidance.	26 - 28
8	Write a C program to simulate deadlock detection.	29 - 30
9	Write C program to simulate the following contiguous memoryallocation techniques.  • Worst fit • Best fit • First fit	31 - 36
10	Write C program to simulate the paging tequique of memorymanagement.	37 - 39
11	Write C program to simulate page replacement algorithms  • FIFO  • LRU  • Optimal	40 - 43
12	Write C program to simulate disk scheduling algorithms  FCFS  SCAN  C-SCAN	
13	Write C program to simulate disk scheduling algorithms  SSTF LOOK C-LOOK	

# **Course Outcome:**

CO1	Apply the different concepts and functionality of operating System		
CO2	Apply variousOperating System strategies and tequiques.		
CO3	Demonstrate the different functionality of Operating Systems.		
CO4	Conduct Practical Experiment to implement the functionalities of operating Systems		

- Q. Write a C program to simulate the following non-preemptive CPUscheduling algorithm to find Turnaround time and waiting time.
  - FCFS
  - SJF (preemptive & Non- preemptive)

#### a) FCFS

```
#include <stdio.h>
#include <stdlib.h>
int main()
{
int n, i;
float waiting Time, turn Around Time; printf("Enter the number of processes: "); scanf("%d", &n);
float *bt = (float *)malloc(n * sizeof(float)); float *wt = (float *)malloc(n * sizeof(float)); float *tt = (float
*)malloc(n * sizeof(float));
printf("Enter the burst times of %d processes: \n------
n'', n;
for (i = 0; i < n; i++)
printf("Enter the burst times Process%d:",i+1); scanf("%f", &bt[i]);
printf("\nThe details of the processes are as below:\nProcess\tBurst Time\tTurn Around Time\tWaiting
Time\n");
for (i = 0; i < n; i++)
if (i == 0)
wt[0] = 0;
else
wt[i] = bt[i - 1] + wt[i - 1];
tt[i] = bt[i] + wt[i];
                 t\%f t t\%f t, i + 1, bt[i], tt[i], wt[i]); waiting Time += wt[i];
printf(" %d
turnAroundTime += tt[i];
```

```
printf("The average waiting time is: %f", waitingTime/n);
printf("\nThe average turn around time is: %f", turnAroundTime / n);
return 0;
}
```

```
D:\Codes\c\OS_Lab>gcc "FCFS(CPU scheduling).c"
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of processes: 4
Enter the burst times of 4 processes:
Enter the burst times Process1:4
Enter the burst times Process2:5
Enter the burst times Process3:2
Enter the burst times Process4:7
The details of the processes are as below:
                                               Waiting Time
Process Burst Time Turn Around Time
       4.000000
                               4.000000
                                                        0.000000
   1
   2
       5.000000
                                9.000000
                                                        4.000000
   3
       2.000000
                               11.000000
                                                        9.000000
   4
       7.000000
                               18.000000
                                                        11.000000
The average waiting time is: 6.000000
The average turn around time is: 10.500000
```

# b) SJF (Non-Preemptive)

```
#include <stdio.h>
#include <stdlib.h>
int main()
int n,i,j,index;
float WT, TurnAroundTime, temp; printf("Enter the number of processes: "); scanf("%d", &n);
float *bt = (float *)malloc(n * sizeof(float)); float *wt = (float *)malloc(n * sizeof(float)); float *tt = (float
*)malloc(n * sizeof(float));
printf("Enter the burst times of %d processes: \n-----
n'', n;
for (i = 0; i < n; i++)
printf("Enter the burst times Process%d:",i+1); scanf("%f", &bt[i]);
for(i = 0; i < n-1; i++){
// index = i;
for(j=0; j < n-i-1; j++){
if(bt[j]>bt[j+1]){ temp = bt[j]; bt[j] = bt[j+1]; bt[j+1] = temp;
printf("\nThe details of the processes are as below:\nProcess\tBurst Time\tTurn Around Time\tWaiting
Time\n");
for (i = 0; i < n; i++)
if (i == 0)
wt[0] = 0;
else
```

```
D:\Codes\c\OS_Lab>gcc "SJF(Non-Premptive).c"
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of processes: 4
Enter the burst times of 4 processes:
Enter the burst times Process1:4
Enter the burst times Process2:5
Enter the burst times Process3:2
Enter the burst times Process4:7
The details of the processes are as below:
Process Burst Time Turn Around Time
                                               Waiting Time
   1
       2.000000
                               2.000000
                                                  0.000000
   2
       4.000000
                               6.000000
                                                  2.000000
   3
       5.000000
                               11.000000
                                                  6.000000
       7.000000
                               18.000000
                                                  11.000000
The average waiting time is: 4.750000
The average turn around time is: 9.250000
```

```
c) SJF (Pre-Emptive)
#include <stdio.h>
#include <stdbool.h>
struct Process
int pid; int bt; int art;
};
void findWaitingTime(struct Process proc[], int n, int wt[])
int rt[n];
for (int i = 0; i < n; i++)
rt[i] = proc[i].bt;
int complete = 0, t = 0, minm = 99999; int shortest = 0, finish_time;
bool check = false;
while (complete != n)
for (int j = 0; j < n; j++)
if ((proc[j].art \le t) && (rt[j] \le minm) && rt[j] \ge 0)
minm = rt[j]; shortest = j; check = true;
if (check == false)
t++;
continue;
rt[shortest]--;
```

```
minm = rt[shortest];
if (minm == 0) minm = 99999;
if(rt[shortest] == 0)
complete++; check = false;
finish time = t + 1;
wt[shortest] = finish time - proc[shortest].bt - proc[shortest].art; if (wt[shortest] < 0)
wt[shortest] = 0;
}
t++;
void findTurnAroundTime(struct Process proc[], int n, int wt[], int tat[])
for (int i = 0; i < n; i++)
tat[i] = proc[i].bt + wt[i];
void findavgTime(struct Process proc[], int n)
int wt[n], tat[n], total wt = 0, total tat = 0; findWaitingTime(proc, n, wt); findTurnAroundTime(proc, n, wt, tat);
printf("Processes\tBurst time\tWaiting time\tTurn around time\n");
for (int i = 0; i < n; i++)
total wt = total wt + wt[i]; total tat = total tat + tat[i];
printf(" %d\t\t%d\t\t%d\t\t\n", proc[i].pid, proc[i].bt, wt[i], tat[i]);
printf("Average waiting time = %f", (float)total wt / (float)n); printf("\nAverage turn around time = %f",
(float)total tat / (float)n);
```

```
int main() { int n; printf("Enter the number of processes: "); scanf("%d", &n); struct Process proc[n]; printf("Enter the burst times of %d processes: \n----\n", n); for (int i=0; i < n; i++) { printf("Enter the burst times and Arrival time Process%d:",i+1); scanf("%d %d", &proc[i].bt, &proc[i].art); proc[i].pid = i+1; } findavgTime(proc, n); return 0; } Output:
```

```
D:\Codes\c\OS_Lab>gcc "SJF(premptive).c"
D:\Codes\c\OS Lab>.\a.exe
Enter the number of processes: 4
Enter the burst times of 4 processes:
Enter the burst times and Arrival time Process1:4 0
Enter the burst times and Arrival time Process2:3 0
Enter the burst times and Arrival time Process3:5 1
Enter the burst times and Arrival time Process4:6 2
Processes
                Burst time
                                Waiting time
                                                 Turn around time
 1
                                                 7
 2
                3
                                 0
                                                 3
                5
 3
                                 6
                                                 11
                                                 16
                                 10
Average waiting time = 4.750000
Average turn around time = 9.250000
```

- Q. Write a C program to simulate the following non-preemptive CPUscheduling algorithm to find turnaround time and waiting time.
  - Priority
  - Round Robin

# **Priority**

```
#include<stdio.h>
#include<stdlib.h>
struct process { int proc id; int bt;
int priority; int wt;
int tat;
};
void find wt(struct process[], int, int[]);
void find_tat(struct process[], int, int[], int[]); 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].proc id);
printf("Enter the burst time: "); scanf("%d", &proc[i].bt);
printf("Enter the priority: "); scanf("%d", &proc[i].priority)
```

```
priority_scheduling(proc, n); return 0;
void find wt(struct process proc[], int n, int wt[])
int i; wt[0] = 0;
for(i = 1; i < n; i++)
wt[i] = proc[i - 1].bt + wt[i - 1];
void find tat(struct process proc[], int n, int wt[], int tat[])
int i;
for(i = 0; i < n; i++)
tat[i] = proc[i].bt + wt[i];
void find average time(struct process proc[], int n)
int wt[10], tat[10], total wt = 0, total tat = 0, i;
find wt(proc, n, wt); find tat(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("\nNAverage 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) pos = j;
    }
    temp = proc[i]; proc[i] = proc[pos]; proc[pos] = temp;
    }
    find_average_time(proc, n);
}
```

```
D:\Codes\c\OS_Lab>gcc Priority_Scheduling.c
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of processes: 4
Enter the process ID: 1
Enter the burst time: 4
Enter the priority: 2
Enter the process ID: 3
Enter the burst time: 5
Enter the priority: 3
Enter the process ID: 2
Enter the burst time: 6
Enter the priority: 4
Enter the process ID: 4
Enter the burst time: 6
Enter the priority: 1
Process ID
                Burst Time
                                Priority
                                                 Waiting Time
                                                                 Turnaround Time
                6
1
                4
                                2
                                                 6
                                                                 10
3
                5
                                 3
                                                 10
                                                                 15
                6
                                4
                                                                 21
                                                 15
Average Waiting Time = 7.750000
Average Turnaround Time = 13.000000
```

#### **Round Robin**

```
#include<stdio.h>
#include<stdlib.h>
struct process { int proc id; int bt;
int priority; int wt;
int tat;
};
void find_wt(struct process[], int, int[]);
void find tat(struct process[], int, int[], int[]);
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].proc id);
printf("Enter the burst time: "); scanf("%d", &proc[i].bt);
printf("Enter the priority: "); scanf("%d", &proc[i].priority);
priority scheduling(proc, n); return 0;
```

```
void find wt(struct process proc[], int n, int wt[])
int i; wt[0] = 0;
for(i = 1; i < n; i++)
wt[i] = proc[i - 1].bt + wt[i - 1];
void find_tat(struct process proc[], int n, int wt[], int tat[])
{
int i;
for(i = 0; i < n; i++)
tat[i] = proc[i].bt + wt[i];
void find_average_time(struct process proc[], int n)
int wt[10], tat[10], total wt = 0, total tat = 0, i;
find wt(proc, n, wt); find tat(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\t\t%d\t\t%d", proc[i].proc id, proc[i].bt, 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) pos = j; \\ \} \\ temp = proc[i]; proc[i] = proc[pos]; proc[pos] = temp; \\ \} \\ find_average_time(proc, n); \\ \}
```

```
D:\Codes\c\OS_Lab>gcc RoundRobin_Scheduling.c
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of processes: 4
Enter the process ID: 1
Enter the burst time: 3
Enter the priority: 3
Enter the process ID: 2
Enter the burst time: 6
Enter the priority: 4
Enter the process ID: 3
Enter the burst time: 2
Enter the priority: 1
Enter the process ID: 4
Enter the burst time: 8
Enter the priority: 1
Process ID
               Burst Time
                                Priority
                                                Waiting Time
                                                                Turnaround Time
3
                2
                                                                2
                                1
4
                                                2
                                                                10
               8
                                1
1
                3
                                3
                                                10
                                                                13
                6
                                4
                                                13
                                                                19
Average Waiting Time = 6.250000
Average Turnaround Time = 11.000000
```

Q. Write a 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. Use FCFS scheduling for the processes in each queue.

```
#include<stdio.h>
void swap(int *i,int *j)
int temp=*i;
*i=*j;
*j=temp;
int main()
int i, k, n;
printf("Enter the number of processes:"); scanf("%d",&n);
int pid[n], bt[n], su[n], wt[n], tat[n]; for(i=0;i < n;i++)
pid[i] = i;
printf("Enter the Burst Time of Process%d:", i); scanf("%d",&bt[i]);
printf("System/User Process (0/1)?"); scanf("%d", &su[i]);
for(i=0;i<n;i++) for(k=i+1;k<n;k++)
if(su[i] > su[k])
swap(&pid[i],&pid[k]);
swap(\&bt[i],\&bt[k]);
swap(&su[i],&su[k]);
float wtTotal= wt[0] = 0;
float tatTotal= tat[0] = bt[0]; for(i=1;i< n;i++)
wt[i] = wt[i-1] + bt[i-1];
tat[i] = tat[i-1] + bt[i]; wtTotal = wtTotal + wt[i]; tatTotal = tatTotal + tat[i];
```

```
\label{lem:printf} $$ \begin{array}{ll} printf("\nPROCESS\t SYSTEM/USER PROCESS \tBURST TIME\tWAITING TIME\tTURNAROUND TIME"); \\ for(i=0;i<n;i++) \\ printf("\nWd \t Wd \t Wd
```

```
D:\Codes\c\OS_Lab>gcc Multi_Level_Queue_Scheduling.c
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of processes:4
Enter the Burst Time of Process1:5
System/User Process (0/1) ? 0
Enter the Burst Time of Process2:4
System/User Process (0/1) ? 1
Enter the Burst Time of Process3:5
System/User Process (0/1) ? 1
Enter the Burst Time of Process4:3
System/User Process (0/1) ? 1
                 SYSTEM/USER PROCESS
                                        BURST TIME
                                                        WAITING TIME
                                                                         TURNAROUND TIME
0
                 0
                                 5
                                                                  5
                                                 0
                                                                  9
2
                 1
                                 5
                                                 9
                                                                  14
                 1
                                 3
                                                 14
                                                                  17
Average Waiting Time is --- 7.000000
Average Turnaround_Time is --- 11.250000
```

# Q. Write a C program to simulate Real-Time CPU scheduling algorithms:

- a) Rate Monotonic
- b) Earliest Deadline First
- c) Proportional schedulingRate

# Monotonic

```
#include<stdio.h>
#include<stdlib.h>
void swap(int *i,int *j)
int temp=*i;
*i=*j;
*j=temp;
int main()
int i,temp,n;
float wtavg, tatavg;
printf("Enter number of processes: "); scanf("%d", &n);
int pid[n],bt[n],su[n],wt[n],tat[n];
for (i = 0; i < n; i++)
pid[i] = i;
printf("\nEnter the burst time of Process %d :",i+1); scanf("%d",&bt[i]);
printf("For a System Process(0) Else if its a User Process(1):"); scanf("%d",&su[i]);
wtavg = wt[0] = 0; tatavg = tat[0] = bt[0];
```

```
for(int i=0;i<n-1;i++)
for(int j=i+1; j< n; j++)
if(su[i]>su[j])
swap(&pid[i],&pid[j]);
swap(&bt[i],&bt[j]);
swap(&su[i],&su[j]);
}
for(i=1;i<n;i++)
wt[i] = wt[i-1] + bt[i-1];
tat[i] = tat[i-1] + bt[i]; wtavg += wt[i];
tatavg += tat[i];
}
printf("\nProcess-ID \t System/User Process \t\t Burst Time \t\t Waiting Time
\t\t TAT ");
for(int i = 0; i < n; i++){
printf("\n%d \t\t\t %d \t\t\t %d \t\t\t
%d",pid[i]+1,su[i],bt[i],wt[i],tat[i]);
printf("\nAverage Waiting Time:%0.3f",wtavg/n); printf("\nAverage TurnAroundTime:%0.3f",1.0*tatavg/n);
return 0;
}
```

```
D:\Codes\c\OS_Lab>gcc Rate_Monotonic_Scheduling.c
D:\Codes\c\OS_Lab>.\a.exe
Enter number of processes: 4
Enter the burst time of Process 1 :4
For a System Process(0) Else if its a User Process(1):0
Enter the burst time of Process 2 :6
For a System Process(0) Else if its a User Process(1):1
Enter the burst time of Process 3 :3
For a System Process(0) Else if its a User Process(1):0
Enter the burst time of Process 4 :8
For a System Process(0) Else if its a User Process(1):0
Process-ID
                 System/User Process
                                                  Burst Time
                                                                           Waiting Time
1
3
4
                         0
                          0
                                                   8
                                                                                                     15
Average Waiting Time:6.500
Average TurnAround_Time:11.750
D:\Codes\c\OS_Lab>
```

# **Earliest Deadline First**

```
#include <stdio.h>
#include<stdlib.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:"); 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)
          if (sp interrupt(t, timer, n))
               active task id = min(t, n, abs deadline);
          if (active task id == IDLE TASK ID)
               printf("%d Idle\n", timer);
          if (active task id != IDLE TASK ID)
               if (t[active task id].T[execution copy] != 0)
                    t[active task id].T[execution copy]--;
                    printf("%d Task %d\n", timer, 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,
                    update_abs_deadline(t, active_task id, CURRENT);
CURRENT);
                    active task id = min(t, n, abs deadline);
          ++timer;
```

```
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);
          printf("Arrival time: ");
          scanf("%d", &t1->T[arrival]);
          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 \le n)
           if (tmr == t1->T[abs\_arrival])
                t1->alive = 1;a++;
           t1++;
           i++;
     t1 = t1 \text{ copy}; i =
     0;
     while (i \le n)
           if (t1->alive == 0)n1++;
           t1++;
           i++;
     if (n1 == n || a != 0)
           return 1;
     return 0;
```

```
void update_abs_deadline(task *t1, int n, int all)
     int i = 0; if
     (all)
           while (i \le 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 \le 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 \le 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 - slive == 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++;
     return cu;
```

```
D:\Codes\c\OS Lab>.\a.exe
Enter number of tasks:3
Enter Task 1 parameters
Arrival time: 0
Execution time: 1
Deadline time: 4
Period: 4
Enter Task 2 parameters
Arrival time: 0
Execution time: 2
Deadline time: 6
Period: 6
Enter Task 3 parameters
Arrival time: 0
Execution time: 3
Deadline time: 8
Period: 8
CPU Utilization 0.958333
```

```
Tasks can be scheduled
0 Task 1
  Task 2
1
2 Task 2
3 Task 3
4 Task 1
5 Task 3
6 Task 3
  Task 2
8 Task 1
9 Task 2
10 Task 3
11 Task 3
12 Task 1
13 Task 3
14 Task 2
15 Task 2
16 Task 1
17 Task 3
18 Task 2
19 Task 2
20 Task 1
21 Task 3
   Task 3
22
23 Idle
24 Task 1
```

# **Proportional Scheduling**

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
int main() {
     srand(time(0)); int
     numbers[5];int i;
     for (i = 0; i < 5; i++) { numbers[i] = rand()
          % 10 + 1;
     printf("Initial Numbers: "); for (i = 0;
     i < 5; i++) {
          printf("%d", numbers[i]);
     printf("\n");
     while (1) {
          int all zero = 1;
          for (i = 0; i < 5; i++) {if
                (numbers[i] > 0) {
                     all zero = 0;
                     break;
                }
          }
          if (all_zero) {
                break;
          int selected_index;do {
                selected index = rand() \% 5;
          } while (numbers[selected index] == 0);
          numbers[selected index]--;
          printf("Decrementing number at index %d: ", selected_index); for (i = 0; i < 5;
          i++) {
```

```
printf("%d ", numbers[i]);
}
printf("\n");
}
printf("All numbers reached 0.\n"); return 0;
}
```

```
D:\Codes\c\OS_Lab>gcc Priority_Scheduling.c
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of processes: 3
Enter the process ID: 1
Enter the burst time: 3
Enter the priority: 2
Enter the process ID: 2
Enter the burst time: 4
Enter the priority: 3
Enter the process ID: 3
Enter the burst time: 1
Enter the priority: 1
                               Priority
                                              Waiting Time
                                                              Turnaround Time
Process ID
               Burst Time
               1
                                                              1
1
               3
                               2
                                               1
                                                              4
2
               4
                               3
Average Waiting Time = 1.666667
Average Turnaround Time = 4.333333
```

#### Q. Write a C program to simulate Producer-Consumer problem using semaphores.

```
#include <stdio.h> #include
<semaphore.h>#include
<pthread.h> #include
<stdlib.h> #include
<windows.h> #include
<time.h>
pthread mutex t mutex;
sem t empty, full;
int in=0, out=0, buffer[5];
void *producer(void *pno){
     for(int i=0; i<5; i++){
         sem wait(&empty);
         pthread mutex lock(&mutex);int x
         = rand()\%100; buffer[in]=x;
         in = (in+1)\%5;
         printf("Producer %d has put %d in buffer\n",*((int*)pno), x);
         pthread_mutex_unlock(&mutex);
         sem post(&full);
     }
void *consumer(void* cno){
    for(int i=0; i<5; i++){
         sem wait(&full);
         pthread mutex lock(&mutex);int x
         = buffer[out];
         out = (out+1)\%5;
         printf("Comsumer %d has consumed %d\n",*((int*)cno), x);
         pthread mutex unlock(&mutex);
         sem post(&empty);
void main(){
    pthread t prod[5], con[5];
    sem init(&empty,0,10);
    sem init(&full,0,0);
    pthread mutex init(&mutex,NULL);
```

```
int \ a[] = \{1,2,3,4,5\}; \\ for(int \ i=0; i<5; i++) \{ \ pthread\_create(\&prod[i],NULL,(void*)producer, (void*)\&a[i]); \\ pthread\_create(\&con[i],NULL,(void*)consumer, (void*)\&a[i]); \\ \} \\ for(int \ i=0; i<5; i++) \{ \ pthread\_join(prod[i],NULL); pthread\_join(con[i],NULL); \\ \} \\ pthread\_mutex\_destroy(\&mutex); sem\_destroy(\&empty); sem\_destroy(\&full); \\ \} \\
```

```
D:\Codes\c\OS Lab>gcc Producer Consumer.c
D:\Codes\c\OS_Lab>.\a.exe
Producer 2 has put 41 in buffer
Producer 2 has put 67 in buffer
Producer 2 has put 34 in buffer
Producer 4 has put 41 in buffer
Producer 4 has put 67 in buffer
Producer 4 has put 34 in buffer
Comsumer 1 has consumed 34
Comsumer 1 has consumed 67
Comsumer 2 has consumed 34
Comsumer 3 has consumed 41
Producer 2 has put 0 in buffer
Producer 2 has put 69 in buffer
Comsumer 2 has consumed 67
Producer 5 has put 41 in buffer
Producer 5 has put 67 in buffer
Producer 5 has put 34 in buffer
Producer 5 has put 0 in buffer
Producer 3 has put 41 in buffer
Comsumer 1 has consumed 34
Comsumer 1 has consumed 0
Comsumer 1 has consumed 41
Comsumer 3 has consumed 41
Comsumer 3 has consumed 67
Comsumer 2 has consumed 34
```

```
Producer 4 has put 0 in buffer
Comsumer 4 has consumed 0
Producer 5 has put 69 in buffer
Comsumer 5 has consumed 41
Producer 3 has put 67 in buffer
Producer 1 has put 41 in buffer
Comsumer 3 has consumed 0
Producer 4 has put 69 in buffer
Comsumer 3 has consumed 69
Producer 3 has put 34 in buffer
Producer 3 has put 0 in buffer
Producer 3 has put 69 in buffer
Comsumer 5 has consumed 69
Comsumer 5 has consumed 41
Comsumer 5 has consumed 69
Comsumer 5 has consumed 34
Comsumer 2 has consumed 0
Comsumer 4 has consumed 69
Producer 1 has put 67 in buffer
Producer 1 has put 34 in buffer
Producer 1 has put 0 in buffer
Producer 1 has put 69 in buffer
Comsumer 4 has consumed 67
Comsumer 4 has consumed 34
Comsumer 4 has consumed 0
Comsumer 2 has consumed 69
```

#### Q. Write a C program to simulate the concept of Dining-Philosophersproblem.

```
#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 that eating
         state[phnum] = EATING;
         sleep(2);
         printf("Philosopher %d takes fork %d and %d\n",phnum + 1,
                        LEFT + 1, phnum + 1);
         printf("Philosopher %d is Eating\n", phnum + 1);
         // sem post(&S[phnum]) has no effect
         // during takefork
         // used to wake up hungry philosophers
         // during putfork
         sem_post(&S[phnum]);
// take up chopsticks void
take fork(int phnum)
```

```
sem wait(&mutex);
     // state that hungry
     state[phnum] = HUNGRY;
     printf("Philosopher %d is Hungry\n", phnum + 1);
     // eat if neighbours are not eatingtest(phnum);
     sem post(&mutex);
     // if unable to eat wait to be signalled
     sem wait(&S[phnum]);
     sleep(1);
}
// put down chopsticks void
put_fork(int phnum)
     sem wait(&mutex);
     // state that thinking
     state[phnum] = THINKING;
     printf("Philosopher %d putting fork %d and %d down\n",phnum + 1,
         LEFT + 1, phnum + 1);
     printf("Philosopher %d is thinking\n", phnum + 1);
     test(LEFT);
     test(RIGHT);
     sem post(&mutex);
}
void* philosopher(void* num)
     while (1) {
         int* i = num;
          sleep(1);
          take fork(*i);
```

```
sleep(0);
          put_fork(*i);
     }
}
int main()
     int i;
     pthread_t thread_id[N];
     // initialize the semaphores
     sem_init(&mutex, 0, 1);
     for (i = 0; i < N; i++)
          sem_init(&S[i], 0, 0);
     for (i = 0; i < N; i++) {
          // create philosopher processes
          pthread_create(&thread_id[i], NULL,
                          philosopher, &phil[i]);
          printf("Philosopher %d is thinking\n", i + 1);
     }
     for (i = 0; i < N; i++)
          pthread_join(thread_id[i], NULL);
    Output:
```

```
D:\Codes\c\OS_Lab>.\a.exe
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 2 is Hungry
Philosopher 5 is Hungry
Philosopher 4 is Hungry
Philosopher 3 is Hungry
Philosopher 3 takes fork 2 and 3
Philosopher 3 is Eating
Philosopher 3 putting fork 2 and 3 down
Philosopher 3 is thinking
Philosopher 2 takes fork 1 and 2
Philosopher 2 is Eating
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 3 is Hungry
Philosopher 4 putting fork 3 and 4 down
Philosopher 4 is thinking
Philosopher 3 takes fork 2 and 3
Philosopher 3 is Eating
```

## Q. Write a C program to simulate Bankers algorithm for the purpose ofdeadlock avoidance.

```
#include <stdlib.h>
#include <stdio.h> int
main()
{
     int n, m, i, j, k;
     printf("Enter the no of Process and Resources:");scanf("%d
     %d",&n,&m);
     int *avail = (int*)malloc(m*sizeof(int));
     printf("Enter the available Resources:");
     for(i=0;i< m;i++){
          scanf("%d",&avail[i]);
     int **alloc = (int**)malloc(n*sizeof(int*));printf("Enter
     the allocation matrix:"); for(i=0;i < n;i++)
          alloc[i] = (int*)malloc(m*sizeof(int));
          for(int j=0; j< m; j++){
                scanf("%d",&alloc[i][j]);
     }
     int **max = (int**)malloc(n*sizeof(int*));
      printf("Enter the Max matrix:");
      for(i=0;i< n;i++)
          max[i] = (int*)malloc(m*sizeof(int));
          for(int j=0; j < m; j++)
                scanf("%d",&max[i][j]);
     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] - alloc[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] > avail[j]) \{flag = 1;
                                                                                                                                                                                                                                                              break;
                                                                                                                                                                                                                     }
                                                                                                                                                                           }
                                                                                                                                                                          if (flag == 0) {
                                                                                                                                                                                                                    ans[ind++] = i;
                                                                                                                                                                                                                     for (y = 0; y < m; y++) avail[y] +=
                                                                                                                                                                                                                                                              alloc[i][y];
                                                                                                                                                                                                                   f[i] = 1;
                                                                                                                                                                          }
                                                                                                                                 }
                                                                                       }
                                            int flag = 1;
                                            for(int i=0;i<n;i++)
                                            if(f[i]==0)
                                                                                     flag=0;
                                                                                     printf("The following system is not safe");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", ans[n - 1]);
                                                 return (0);
                                                                                                                                                                                                                                                                                                                                                                                                                                  36
```

```
D:\Codes\c\OS_Lab>gcc Bankers_algorithm.c
D:\Codes\c\OS_Lab>.\a.exe
Enter the no of Process and Resources:5 3
Enter the available Resources:3 3 2
Enter the allocation matrix:0 1 0
200
3 0 2
2 1 1
0 0 2
Enter the Max matrix:7 5 3
3 2 2
9 0 2
2 2 2
4 3 3
Following is the SAFE Sequence
P1 -> P3 -> P4 -> P0 -> P2
```

## Q. Write a C program to simulate deadlock detection.

```
#include <stdio.h> static
int mark[20]; int i, j, np,
nr;
int main()
  int alloc[10][10], request[10][10], avail[10], r[10], w[10];
  printf("\nEnter the no of the process: ");scanf("%d",
  &np);
  printf("\nEnter the no of resources: ");scanf("%d",
  &nr);
  for (i = 0; i < nr; i++)
     printf("\nTotal Amount of the Resource R % d: ", i + 1);scanf("%d", &r[i]);
  printf("\nEnter the request matrix:");
  for (i = 0; i < np; i++) for (j = 0; j
     < nr; j++)
        scanf("%d", &request[i][j]);
  printf("\nEnter the allocation matrix:"); for (i = 0; i < 0)
  np; i++)
     for (j = 0; j < nr; j++) scanf("%d",
        &alloc[i][j]);
  /*Available Resource calculation*/for (j = 0;
  j < nr; j++)
     avail[j] = r[j];
     for (i = 0; i < np; i++)
        avail[j] -= alloc[i][j];
  // marking processes with zero allocation
  for (i = 0; i < np; i++)
     int count = 0;
     for (j = 0; j < nr; j++)
```

```
if(alloc[i][j] == 0)count++;
     else
        break;
  if (count == nr)
     mark[i] = 1;
// initialize W with avail
for (j = 0; j < nr; j++)w[j] =
  avail[j];
// mark processes with request less than or equal to W for (i = 0; i < np;
i++)
{
  int can be processed = 0; if
  (mark[i] != 1)
     for (j = 0; j < nr; j++)
        if (request[i][j] \le w[j])
           can be processed = 1;
        else
           can be processed = 0;
           break;
        }
     if (canbeprocessed)
        mark[i] = 1;
        for (j = 0; j < nr; j++)w[j] +=
           alloc[i][j];
// checking for unmarked processesint
deadlock = 0;
for (i = 0; i < np; i++)if
  (mark[i] != 1)
     deadlock = 1;
```

```
if (deadlock)
printf("\n Deadlock detected"); else
printf("\n No Deadlock possible");
}
```

```
D:\Codes\c\OS_Lab>gcc Deadlock_Detection.c

D:\Codes\c\OS_Lab>.\a.exe

Enter the no of the process: 4

Enter the no of resources: 2

Total Amount of the Resource R 1: 1

Total Amount of the Resource R 2: 2

Enter the request matrix:4 1
2 1
1 1
0 1

Enter the allocation matrix:2 1
2 1
2 1
2 1
Deadlock detected_
```

# Q. Write a C program to simulate the following contiguous memoryallocation techniques

- a) Worst Fit
- b) Best Fit
- c) First Fit

#### Worst fit

```
#include <stdio.h>
#include <string.h>
void worstFit(int blockSize[], int m, int processSize[], int n)
int allocation[n];
memset(allocation, -1, sizeof(allocation));
for (int i = 0; i < n; i++)
int wstIdx = -1;
for (int j = 0; j < m; j++)
if (blockSize[j] >= processSize[i])
if (wstIdx == -1) wstIdx = i;
else if (blockSize[wstIdx] < blockSize[j]) wstIdx = j;
if (wstIdx != -1)
allocation[i] = wstIdx; blockSize[wstIdx] -= processSize[i];
printf("\nProcess No.\tProcess Size\tBlock no.\n"); for (int i = 0; i < n; i++)
printf(" %d\t\t", i + 1, processSize[i]); if (allocation[i] != -1)
printf("%d", allocation[i] + 1); else
printf("Not Allocated");
```

```
printf("\n");
}
}
int main()
{
printf("Enter the number of blocks: "); int m;
scanf("%d", &m); int blockSize[m];
printf("Enter the block sizes: "); for (int i = 0; i < m; i++)
scanf("%d", &blockSize[i]);

printf("Enter the number of processes: "); int n;
scanf("%d", &n); int processSize[n];
printf("Enter the process sizes: "); for (int i = 0; i < n; i++)
scanf("%d", &processSize[i]); worstFit(blockSize, m, processSize, n);
return 0;
}</pre>
```

```
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of blocks: 4
Enter the block sizes: 4
^C
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of blocks: 4
Enter the block sizes: 4 3 2 3
Enter the number of processes: 2
Enter the process sizes: 4 3 2 1
Process No.
                Process Size
                                 Block no.
   1
                4
                                 1
   2
                3
                                 2
```

### **Best Fit**

```
#include <stdio.h>
void bestFit(int blockSize[], int m, int processSize[], int n)
     int allocation[n];
     for (int i = 0; i < n; i++)allocation[i]
           = -1;
     for (int i = 0; i < n; i++)
           int bestIdx = -1;
           for (int j = 0; j < m; j++)
                 if (blockSize[j] >= processSize[i])
                      if (bestIdx == -1)
                            bestIdx = j;
                      else if (blockSize[bestIdx] > blockSize[j])bestIdx = j;
                 }
           }
           if (bestIdx !=-1)
                 allocation[i] = bestIdx; blockSize[bestIdx] -=
                processSize[i];
     }
     printf("\nProcess\ No.\tProcess\ Size\tBlock\ no.\n"); for\ (int\ i=0;\ i<0)
     n; i++)
           printf(" %d \t\t %d \t\t", i + 1, processSize[i]);if (allocation[i] != -
                 printf("%d\n", allocation[i] + 1);else
                 printf("Not Allocated\n");
           printf("\n");
}
```

```
int main() {    printf("Enter the number of blocks: "); int m;    scanf("%d", &m); int blockSize[m];    printf("Enter the block sizes: "); for (int i=0; i < m; i++)    scanf("%d", &blockSize[i]);    printf("Enter the number of processes: "); int n;    scanf("%d", &n); int processSize[n];    printf("Enter the process sizes: "); for (int i=0; i < n; i++)    scanf("%d", &processSize[i]); bestFit(blockSize, m, processSize, n); return 0; }
```

```
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of blocks: 4
Enter the block sizes: 5 2 4 7
Enter the number of processes: 7
Enter the process sizes: 3 1 2 1 4 6 5
                                 Block no.
Process No.
                Process Size
1
2
                 1
                                 3
 3
                 2
                                 2
 4
                 1
 5
                 4
 6
                 6
                 5
                                 Not Allocated
```

#### First Fit

```
#include <stdio.h>
void firstFit(int blockSize[], int m, int processSize[], int n)
{
     int i, j;
     int allocation[n];
     for (i = 0; i < n; i++)
           allocation[i] = -1;
     for (i = 0; i < n; i++)
           for (j = 0; j < m; j++)
                if (blockSize[j] >= processSize[i])
                      allocation[i] = j; blockSize[j] -=
                      processSize[i];break;
           }
     printf("\nProcess No.\tProcess Size\tBlock no.\n");for (int i = 0; i <
     n; i++)
           printf("\%i\t\t", i + 1); printf("\%i\t\t\t",
           processSize[i]);if (allocation[i] != -1)
                printf("%i", allocation[i] + 1);else
                printf("Not Allocated");
           printf("\n");
}
int main()
     printf("Enter the number of blocks: ");scanf("%d",
     &m);
     int blockSize[m];
     printf("Enter the block sizes: "); for (int i = 0; i < m; i++)
```

```
scanf("%d", &blockSize[i]);
printf("Enter the number of processes: "); scanf("%d", &n);
int processSize[n];
for (int i = 0; i < n; i++) scanf("%d", &processSize[i]);
firstFit(blockSize, m, processSize, n); return 0;
}</pre>
```

```
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of blocks: 4
Enter the block sizes: 3 2 4 1
Enter the number of processes: 4
2 3 1 4
Process No.
                Process Size
                                 Block no.
 1
                        2
                                                         1
 2
                        3
                                                         3
 3
                        1
                                                         Not Allocated
```

## Q. Write a program to simulate paging technique of memory management.

```
#include <stdio.h>
int main(void)
     int ms, ps, nop, np, rempages, i, j, x, y, pa, offset;
     printf("Enter the memory size : ");
     scanf("%d", &ms);
     printf("Enter the page size: ");scanf("%d",
     &ps);
     nop = ms / ps;
     printf("The no. of pages available in memory are: %d", nop);
     printf("Enter number of processes: ");scanf("%d",
     &np);
     int s[np], fno[np][20];
     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!");break;
          rempages = rempages - s[i];
          printf("\nEnter pagetable for p[%d]: ", i); for (j = 0; j < s[i];
               scanf("%d", &fno[i][j]);
     }
     printf("\nEnter Logical Address to find Physical Address: ");printf("Enter process no. and
     pagenumber and offset: ");
     scanf("%d %d %d", &x, &y, &offset);
```

```
\label{eq:continuous_series} \begin{split} & \text{if } (x > np \mid\mid y >= s[i] \mid\mid \text{offset} >= ps) \text{ printf("\nInvalid Process or Page Number or offset!");} \\ & \text{else} \\ & \{ & pa = fno[x][y] * ps + offset; \\ & \text{printf("\nThe Physical Address is : %d", pa);} \\ & \} \\ & \} \end{split}
```

```
D:\Codes\c\OS_Lab>.\a.exe
Enter the memory size : 30
Enter the page size : 5
The no. of pages available in memory are : 6 Enter number of processes : 3

Enter no. of pages required for p[1] : 3

Enter pagetable for p[1] : 1 2 3

Enter no. of pages required for p[2] : 2

Enter pagetable for p[2] : 1 2

Enter pagetable for p[3] : 1

Enter pagetable for p[3] : 1

Enter pagetable for p[3] : 1

The Physical Address is : 16
```

## Q. Write a C program to simulate the following Page Replacement algorithms

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

#### **FIFO**

```
#include <stdio.h> #define FRAME_SIZE 3
int findPageInFrames(int frames[], int page, int frameCount)
{
    for (int i = 0; i < frameCount; i++)
    {
        if (frames[i] == page)
    }
    return 1;
    }
}

int main()
{
    int referenceString[] = {2, 3, 4, 2, 1, 3, 7, 5, 4, 3};
    int referenceLength = sizeof(referenceString) / sizeof(referenceString[0]); int frames[FRAME_SIZE] = {-1};
    int frameIndex = 0; int pageFaults = 0;
    for (int i = 0; i < referenceLength; i++)
    {
        int currentPage = referenceString[i];
        if (!findPageInFrames(frames, currentPage, FRAME_SIZE))
    {
        frames[frameIndex] = currentPage; frameIndex = (frameIndex + 1) % FRAME_SIZE; pageFaults++;
    }
}</pre>
```

```
D:\Codes\c\OS_Lab>gcc Page-Replacement-FIFO.c

D:\Codes\c\OS_Lab>.\a.exe
Frames: 2 0 0
Frames: 2 3 4
Frames: 2 3 4
Frames: 1 3 4
Frames: 1 3 4
Frames: 1 7 5
Frames: 4 7 5
Frames: 4 3 5
Total Page Faults: 8
```

### **LRU**

```
#include <stdio.h>
int findLRU(int time[], int n)
     int i, minimum = time[0], pos = 0; for (i = 1;
     i < n; ++i)
          if (time[i] < minimum)</pre>
                minimum = time[i];pos
                =i;
     return pos;
int main(void)
{
     int no of frames, no of pages, counter = 0, flag1, flag2, i, j, pos, faults =
0;
     printf("Enter number of frames: ");
     scanf("%d", &no of frames);
     int frames[no_of_frames];
     printf("Enter number of pages: ");
     scanf("%d", &no_of_pages);
     int pages[no of pages];
     int time[no of frames]; printf("Enter
     reference string: "); for (i = 0; i <
     no_of_pages; ++i)
           scanf("%d", &pages[i]);
     for (i = 0; i < no \text{ of frames}; ++i)
           frames[i] = -1;
     for (i = 0; i < no \text{ of pages}; ++i)
           flag1 = flag2 = 0;
```

```
for (j = 0; j < no\_of\_frames; ++j)
           if (frames[j] == pages[i])
                counter++; time[j] =
                counter;flag1 = flag2 =
                1;break;
           }
     if(flag1 == 0)
           for (j = 0; j < no \text{ of frames}; ++j)
                if (frames[j] == -1)
                      counter++;
                      faults++;
                      frames[j] = pages[i];time[j]
                     = counter; flag2 = 1;
                     break;
           }
     }
     if (flag2 == 0)
           pos = findLRU(time, no_of_frames);
           counter++;
           faults++;
           frames[pos] = pages[i];
           time[pos] = counter;
     printf("\n");
     for (j = 0; j < no \text{ of frames}; ++j)
          printf("%d\t", frames[j]);
printf("\n\nTotal Page Faults = %d", faults);
```

}

```
D:\Codes\c\OS_Lab>.\a.exe
Enter number of frames: 3
Enter number of pages: 6
Enter reference string: 5 7 5 6 7 3
5
        -1
                 -1
5
        7
                 -1
5
        7
                 -1
5
        7
                6
5
        7
                6
3
        7
                6
Total Page Faults = 4
```

## **Optimal**

```
#include <stdio.h>
int main(void)
{
int no_of_frames, no_of_pages, temp[10], flag1, flag2, flag3, i, j, k, pos, max, faults = 0;
printf("Enter number of frames: "); scanf("%d", &no_of_frames);
int frames[no_of_frames];

printf("Enter number of pages: "); scanf("%d", &no_of_pages);
int pages[no_of_pages];
printf("Enter page reference string: "); for (i = 0; i < no_of_pages; ++i)
{
scanf("%d", &pages[i]);
}</pre>
```

```
for (i = 0; i < no\_of\_frames; ++i)
     frames[i] = -1;
for (i = 0; i < no_of_pages; ++i)
     flag1 = flag2 = 0;
     for (j = 0; j < no\_of\_frames; ++j)
           if (frames[j] == pages[i])
                flag1 = flag2 = 1;break;
     }
     if(flag1 == 0)
           for (j = 0; j < no\_of\_frames; ++j)
                if (frames[j] == -1)
                      faults++;
                      frames[j] = pages[i];flag2 =
                      1;
                      break;
           }
     }
     if (flag2 == 0)
           flag3 = 0;
           for (j = 0; j < no \text{ of frames}; ++j)
                temp[j] = -1;
                for (k = i + 1; k < no\_of\_pages; ++k)
                      if (frames[j] == pages[k])
                            temp[j] = k;
```

```
}
          for (j = 0; j < no\_of\_frames; ++j)
                if (temp[j] == -1)
                     pos = j; flag3
                     = 1;break;
          if (flag3 == 0)
                max = temp[0];
                pos = 0;
                for (j = 1; j < no\_of\_frames; ++j)
                     if (temp[j] > max)
                           max = temp[j];pos
                           =j;
          frames[pos] = pages[i];
          faults++;
     printf("\n");
     for (j = 0; j < no\_of\_frames; ++j)
          if (frames[j] == -1)
                printf("-\t");
          else
                printf("%d\t", frames[j]);
printf("\n\nTotal Page Faults = %d", faults);
```

break;

- Q. Write a C program to simulate the disk scheduling algorithms
  - a) FCFS
  - b) SCAN
  - c) C-SCAN

## **FCFS**

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

int size = 8;

void FCFS(int arr[],int head) { int seek_count = 0;
    int cur_track, distance;

for(int i=0;i<size;i++) { cur_track = arr[i];

distance = fabs(head - cur_track); seek_count += distance;
    head = cur_track;
}

printf("Total number of seek operations: %d\n",seek_count); printf("Seek Sequence is\n");
for (int i = 0; i < size; i++) { printf("%d\n",arr[i]);
}

int main() {
    int size;
    printf("Enter the size of req array: "); scanf("%d", &size);
    int* arr = (int*)malloc(sizeof(int)*size); printf("Enter the elements: ");</pre>
```

```
for(int \ i=0; \ i < size; \ i++) \ \{ \ scanf("\%d", \&arr[i]); \} int \ head = 50; \ FCFS(arr,head); return \ 0; \}
```

```
D:\Codes\c\OS_Lab>.\a.exe
Enter the size of req array: 3
Enter the elements: 3 2 1
Total number of seek operations: 129543247
Seek Sequence is
3
2
1
527
0
0
64798577
55009
```

### **SCAN**

```
#include <stdio.h>
int absoluteValue(int);
void main()
{
     int queue[25], n, headposition, i, j, k, seek = 0, maxrange,
                                                           difference, temp, queue1[20],
queue2[20], temp1 = 0, temp2 = 0; float
     averageSeekTime;
     printf("Enter the maximum range of Disk: ");scanf("%d",
     &maxrange);
     printf("Enter the number of queue requests: ");scanf("%d",
     &n);
     printf("Enter the initial head position: ");scanf("%d",
     &headposition);
     printf("Enter the disk positions to be read(queue): "); for (i = 1; i \le n;
     i++)
          scanf("%d", &temp);
          if (temp > headposition)
               queue1[temp1] = temp;
               temp1++;
          else
               queue2[temp2] = temp;
               temp2++;
          }
     for (i = 0; i < temp1 - 1; i++)
          for (j = i + 1; j < temp1; j++)
               if (queue1[i] > queue1[j])
                     temp = queue1[i];
```

```
queue1[i] = queue1[j];
                queue1[j] = temp;
     }
for (i = 0; i < temp2 - 1; i++)
     for (j = i + 1; j < temp2; j++)
           if (queue2[i] < queue2[j])</pre>
                temp = queue2[i]; queue2[i]
                = queue2[j];queue2[j] =
                temp;
           }
}
for (i = 1, j = 0; j < temp1; i++, j++)
     queue[i] = queue1[j];
queue[i] = maxrange;
for (i = temp1 + 2, j = 0; j < temp2; i++, j++)
     queue[i] = queue2[j];
queue[i] = 0;
queue[0] = headposition;
for (j = 0; j \le n; j++)
     difference = absoluteValue(queue[j + 1] - queue[j]);
     seek = seek + difference;
     printf("Disk head moves from position %d to %d with Seek %d \n",queue[j],
               queue[j + 1], difference);
```

```
averageSeekTime = seek / (float)n;

printf("Total Seek Time= %d\n", seek); printf("Average Seek Time= %f\n", averageSeekTime);
}

int absoluteValue(int x) {
   if (x > 0) {
    return x;
   }
   else {
    return x * -1;
   }
}
```

```
D:\Codes\c\OS_Lab>gcc Scan_Disc_scheduling.c

D:\Codes\c\OS_Lab>.\a.exe
Enter the maximum range of Disk: 10000
Enter the number of queue requests: 3
Enter the initial head position: 1000
Enter the disk positions to be read(queue): 1002
1020
1090
Disk head moves from position 1000 to 1002 with Seek 2
Disk head moves from position 1002 to 1020 with Seek 18
Disk head moves from position 1020 to 1090 with Seek 70
Disk head moves from position 1090 to 10000 with Seek 8910
Total Seek Time= 9000
Average Seek Time= 3000.000000
```

### **C-SCAN**

```
#include <stdio.h>
int absoluteValue(int);
void main()
{
     int queue[25], n, headposition, i, j, k, seek = 0, maxrange,
                                                           difference, temp, queue1[20],
queue2[20], temp1 = 0, temp2 = 0; float
     averageSeekTime;
     printf("Enter the maximum range of Disk: ");scanf("%d",
     &maxrange);
     printf("Enter the number of queue requests: ");scanf("%d",
     &n);
     printf("Enter the initial head position: ");scanf("%d",
     &headposition);
     printf("Enter the disk positions to be read(queue): "); for (i = 1; i \le n;
     i++)
          scanf("%d", &temp);
          if (temp > headposition)
               queue1[temp1] = temp;
               temp1++;
          else
               queue2[temp2] = temp;
               temp2++;
          }
     for (i = 0; i < temp1 - 1; i++)
          for (j = i + 1; j < temp1; j++)
               if (queue1[i] > queue1[j])
                     temp = queue1[i];
```

```
queue1[i] = queue1[j];
                queue1[j] = temp;
     }
for (i = 0; i < temp2 - 1; i++)
     for (j = i + 1; j < temp2; j++)
           if (queue2[i] < queue2[j])</pre>
                temp = queue2[i]; queue2[i]
                = queue2[j];queue2[j] =
                temp;
           }
for (i = 1, j = 0; j < temp1; i++, j++)
     queue[i] = queue1[j];
queue[i] = maxrange;
for (i = temp1 + 2, j = 0; j < temp2; i++, j++)
     queue[i] = queue2[j];
queue[i] = 0;
queue[0] = headposition;
for (j = 0; j \le n; j++)
     difference = absoluteValue(queue[j + 1] - queue[j]);
     seek = seek + difference;
     printf("Disk head moves from position %d to %d with Seek %d \n",queue[j],
               queue[j + 1], difference);
```

```
averageSeekTime = seek / (float)n;
printf("Total Seek Time= %d\n", seek); printf("Average Seek Time= %f\n", averageSeekTime);
}
int absoluteValue(int x)
{
   if (x > 0)
   {
   return x;
}
   else
   {
   return x * -1;
}
}
```

```
D:\Codes\c\OS_Lab>gcc C-scan_Disc_Scheduling.c

D:\Codes\c\OS_Lab>.\a.exe
Enter the maximum range of Disk: 10000
Enter the number of queue requests: 3
Enter the initial head position: 8000
Enter the disk positions to be read(queue): 9000
9500
8500
Disk head moves from position 8000 to 8500 with Seek 500
Disk head moves from position 8500 to 9000 with Seek 500
Disk head moves from position 9000 to 9500 with Seek 500
Disk head moves from position 9500 to 10000 with Seek 500
Total Seek Time= 2000
Average Seek Time= 666.666687
```

## Q. Write a C program to simulate the disk scheduling algorithms

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

## **SSTF**

```
#include <stdio.h>
int absoluteValue(int);
void main()
int queue [25], n, headposition, i, j, k, seek = 0, maxrange,
difference, temp, queue1[20],
queue2[20], temp1 = 0, temp2 = 0; float averageSeekTime;
printf("Enter the maximum range of Disk: "); scanf("%d", &maxrange);
printf("Enter the number of queue requests: "); scanf("%d", &n);
printf("Enter the initial head position: "); scanf("%d", &headposition);
printf("Enter the disk positions to be read(queue): "); for (i = 1; i \le n; i++)
scanf("%d", &temp);
if (temp > headposition)
queue1[temp1] = temp; temp1++;
else
queue2[temp2] = temp; temp2++;
for (i = 0; i < temp1 - 1; i++)
```

```
for (j = i + 1; j < temp1; j++)
          if(queue1[i] > queue1[j])
                temp = queue1[i]; queue1[i]
                = queue1[j];queue1[j] =
                temp;
          }
     }
for (i = 0; i < temp2 - 1; i++)
     for (j = i + 1; j < temp2; j++)
          if (queue2[i] < queue2[j])
                temp = queue2[i]; queue2[i]
                = queue2[j];queue2[j] =
                temp;
     }
for (i = 1, j = 0; j < temp1; i++, j++)
     queue[i] = queue1[j];
queue[i] = maxrange;
for \ (i = temp1 + 2, j = 0; j < temp2; i++, j++)
     queue[i] = queue2[j];
queue[i] = 0;
queue[0] = headposition;
for (j = 0; j \le n; j++)
     difference = absoluteValue(queue[j + 1] - queue[j]);
```

```
D:\Codes\c\OS_Lab>.\a.exe
Enter the maximum range of Disk: 10000
Enter the number of queue requests: 4
Enter the initial head position: 9001
Enter the disk positions to be read(queue): 7500
9003
9500
9801
Disk head moves from position 9001 to 9003 with Seek 2
Disk head moves from position 9003 to 9500 with Seek 497
Disk head moves from position 9500 to 9801 with Seek 301
Disk head moves from position 9801 to 10000 with Seek 199
Disk head moves from position 10000 to 7500 with Seek 2500
Total Seek Time= 3499
Average Seek Time= 874.750000
```

### **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[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++)
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];
// 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;
```

```
D:\Codes\c\OS_Lab>.\a.exe
Enter the number of Requests
5
Enter the Requests sequence
1 51 201
401
831
Enter initial head position
97
Enter total disk size
1000
Enter the head movement direction for high 1 and for low 0
0
Total head movement is 926
```

### C-LOOK

```
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];
     for (i=0;i\leq index;i++)
           Total Head Moment = Total Head Moment + abs(RQ[i]-initial);\\
           initial=RQ[i];
// if movement is towards low valueelse
     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;
}
```

```
D:\Codes\c\OS_Lab>gcc C_Look_Disc_Scheduling.c

D:\Codes\c\OS_Lab>.\a.exe
Enter the number of Requests

5
Enter the Requests sequence
97 201 501 802 1
Enter initial head position
500
Enter total disk size
1000
Enter the head movement direction for high 1 and for low 0
1
Total head movement is 1303
```