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Course:Operating SYSTEM

1. Create a new process by invoking the appropriate system call. Get the process identifier of the currently running process and its respective parent using system calls and display the same using a C program.

AIM: Create a new process by invoking the appropriate system call. Get the process identifier of the currently running process and its respective parent using system calls and display the same using a C program.

PROGRAM:

```
#include<stdio.h>
#include<unistd.h> int
main()
{ printf("Process ID: %d\n", getpid() );
  printf("Parent Process ID: %d\n", getpid() ); return
  0;
}
```

OUTPUT

2.	Identify the system calls to copy the content of one file to another and illustrate
	the same using a C program

AIM: Identify the system calls to copy the content of one file to another and illustrate the same using a C program

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

int main()
{
    FILE *fptr1, *fptr2; char
    filename[100], c;

    printf("Enter the filename to open for reading \n");
    scanf("%s", filename);
    fptr1 = fopen(filename, "r"); if
    (fptr1 == NULL)
    { printf("Cannot open file %s \n", filename);
        exit(0);
    }
}
```

```
printf("Enter the filename to open for writing \n");
scanf("%s", filename);
fptr2 = fopen(filename, "w"); if
(fptr2 == NULL)
{ printf("Cannot open file %s \n", filename);
   exit(0);
        c
fgetc(fptr1);
while (c = EOF)
{ fputc(c, fptr2); c
   = fgetc(fptr1);
printf("\nContents copied to %s", filename);
fclose(fptr1);
fclose(fptr2);
return 0;
}
```

3. Design a CPU scheduling program with C using First Come First Served

technique with the following considerations.

- a. All processes are activated at time 0.
- **b.** Assume that no process waits on I/O devices.
- **AIM:** Design a CPU scheduling program with C using First Come First Served technique with the following considerations.
 - a. All processes are activated at time 0.
 - b. Assume that no process waits on I/O devices.

```
#include <stdio.h> int
main()
{ int A[100][4];
       int i, j, n, total = 0, index, temp; float
       avg_wt,
                   avg_tat;
                                printf("Enter
       number of process: "); scanf("%d",
       &n);
       printf("Enter Burst Time:\n"); for (i
       = 0; i < n; i++)  { printf("P%d:
               ", i + 1); scanf("%d",
               &A[i][1]); A[i][0] = i
               +1;
       }
       for (i = 0; i < n; i++) {
               index = i;
               for (j = i + 1; j < n; j++) if
                       (A[j][1] \le A[index][1])
                       index = j;
               temp = A[i][1]; A[i][1] =
               A[index][1]; A[index][1]
               = temp;
               temp = A[i][0]; A[i][0] =
               A[index][0]; A[index][0]
               = temp; A[0][2] =
       0; for (i = 1; i < n; i++) {
       A[i][2] = 0; for (j = 0; j < i;
       j++)
                       A[i][2] += A[j][1];
               total += A[i][2];
       } avg_wt = (float)total /
       n; total = 0;
       printf("P
                        BT
                                WT
                                        TAT\n");
```

```
Enter number of process: 4
Enter Burst Time:
P1: 12
P2: 14
P3: 15
P4: 16
                          TAT
         BT
                 WT
P1
         12
                 0
                          12
         14
P2
                 12
                          26
P3
         15
                 26
                          41
         16
                 41
                          57
Average Waiting Time= 19.750000
Average Turnaround Time= 34.000000
Process exited after 17.9 seconds with return value 0
Press any key to continue . . .
```

4. Construct a scheduling program with C that selects the waiting process with the smallest execution time to execute next.

AIM: Construct a scheduling program with C that selects the waiting process with the smallest execution time to execute next.

```
#include<stdio.h> int
main()
{ int bt[20],p[20],wt[20],tat[20],i,j,n,total=0,pos,temp;
  float avg wt, avg tat;
  printf("Enter
                                of
                   number
                                      process:");
  scanf("%d",&n);
                        printf("nEnter
                                            Burst
  Time:\n"); for(i=0;i<n;i++)
  { printf("p%d:",i+1);
     scanf("%d",&bt[i])
     ; p[i]=i+1; }
     for(i=0;i<n;i++){
```

```
pos=i;
   for(j=i+1;j< n;j++)
   \{ if(bt[j] < bt[pos]) \}
     pos=j;
   } temp=bt[i];
   bt[i]=bt[pos];
   bt[pos]=temp
   temp=p[i];
   p[i]=p[pos];
   p[pos]=temp;
} wt[0]=0;
for(i=1;i < n;i++
)
{ wt[i]=0;
   for(j=0;j< i;j++
   )
     wt[i]+=bt[j];
   total+=wt[i];
}
avg_wt=(float)total/n;
total=0;
printf("nProcesst Burst Time
                                  tWaiting TimetTurnaround Time\n");
for(i=0;i<n;i++)
{ tat[i]=bt[i]+wt[i]; }
   total+=tat[i];
   printf("np%dtt
   %dtt
   dtttd'',p[i],bt
   [i],wt[i],tat[i]);
```

```
} avg_tat=(float)total/n; printf("nnAverage Waiting
    Time=%f",avg_wt); printf("nAverage Turnaround
    Time=%fn",avg_tat);
}
```

```
Enter number of process:3

nEnter Burst Time:
pl:45
pl:45
pl:32
processt Burst Time tWaiting TimetTurnaround Time
nProcesst Burst Time tWaiting TimetTurnaround Time
nProcesst Burst Time tWaiting TimetTurnaround Time
nProcess Otto Burst Time twaiting TimetTurnaround Time
Process exited after 8.49 seconds with return value 0
Press any key to continue . . . |
```

 ${\bf 5.}$ Construct a scheduling program with C that selects the waiting process with the highest priority to execute next.

1. **Aim:-** Construct a scheduling program with C that selects the waiting process with the highest priority to execute next.

Program:-

```
#include<stdio.h> struct
priority scheduling { char
 process name; int
burst time; int
waiting time; int
turn around time; int
priority; }; int main() {
int number of process; int
total = 0;
struct priority scheduling temp process; int
ASCII number = 65;
 int
            position;
                              float
 average waiting time;
                              float
 average turnaround time;
printf("Enter the total number of Processes: "); scanf("%d",
& number_of_process);
struct priority_scheduling process[number_of_process]; printf("\nPlease Enter the
Burst Time and Priority of each process:\n"); for (int i = 0; i < number of process;
i++) {
  process[i].process name = (char) ASCII number;
                                                                  %c
  printf("\nEnter
                    the
                            details of
                                           the
                                                                          n'',
                                                   process
      process[i].process name);
  printf("Enter the burst time: "); scanf("%d", &
  process[i].burst time); printf("Enter the
  priority: "); scanf("%d", &
  process[i].priority); ASCII number++; }
for (int i = 0; i < number of process; <math>i++) {
   position = i;
   for (int j = i + 1; j < number of process; <math>j++) {
    if (process[j].priority > process[position].priority) position
     = j; } temp process = process[i];
  process[i] =
```

```
process[position]; process[position] = temp process;
} process[0].waiting time =
0; for (int i = 1; i < number of process;
i++) {
 process[i].waiting time = 0;
 for (int j = 0; j < i; j++) {
  process[i].waiting time += process[j].burst time;
 total += process[i].waiting time; } average waiting time =
(float) total / (float) number of process; total = 0;
 printf("\n\nProcess name \t Burst Time \t Waiting Time \t
                                                                   Turnaround
     Time\n'');
printf("
                                                             _\n");
for (int i = 0; i < number_of_process; i++) {
 process[i].turn around time
                               =
                                      process[i].burst time +
     process[i].waiting_time;
 printf("\t %c \t\t %d \t\t %d", process[i].process_name, process[i].burst_time,
           process[i].waiting time, process[i].turn around time);
 printf("\n
                                                                n";
average turnaround time = (float) total / (float) number of process; printf("\n\n
Average Waiting Time: %f", average waiting time); printf("\n Average
Turnaround Time: %f\n", average turnaround time); return 0;
```

Enter the total number of Processes: 3

Please Enter the Burst Time and Priority of each process:

Enter the details of the process A

Enter the burst time: 2 Enter the priority: 1

Enter the details of the process B

Enter the burst time: 10 Enter the priority: 3

Enter the details of the process C

Enter the burst time: 6 Enter the priority: 2

Burst Time	Waiting Time	Turnaround Ti
10	Θ	10
6	10	16
2	16	 18
	10	10 0

Average Waiting Time : 8.666667 Average Turnaround Time: 14.666667

6. Construct a C program to simulate Round Robin scheduling algorithm with C.

Aim:- Construct a C program to simulate Round Robin scheduling algorithm with C.

Program:-

```
#include<stdio.h>
#include<conio.h> int
main()
{ int i, NOP, sum=0,count=0, y, quant, wt=0, tat=0, at[10], bt[10], temp[10]; float
   avg_wt, avg_tat; printf(" Total number of process in the system: ");
   scanf("\%d", &NOP); y = NOP;
for(i=0; i<NOP; i++)
{ printf("\n Enter the Arrival and Burst time of the Process[%d]\n", i+1); printf("
Arrival time is: \t"); scanf("%d", &at[i]);
printf(" \nBurst time is: \t");
scanf("\%d", \&bt[i]); temp[i] =
bt[i];
}
printf("Enter the Time Quantum for the process: \t"); scanf("%d", &quant);
printf("\n Process No \t\t Burst Time \t\t TAT \t\t Waiting Time "); for(sum=0, i =
0; y!=0; ) { if(temp[i] \le quant \&\& temp[i] > 0) }
\{ sum = sum + temp[i]; \}
   temp[i] = 0; count=1;
   \} else if(temp[i] > 0)
   \{ temp[i] = temp[i] - quant; sum \}
      = sum + quant;
   }
   if(temp[i]==0 \&\& count==1)
   { y--;
        printf("\nProcess No[%d] \t\t %d\t\t\t %d\t\t\t %d\t\t\t %d\", i+1, bt[i], sum-at[i], sum-
```

```
at[i]-bt[i]; wt = wt+sum-at[i]-
      bt[i]; tat = tat + sum - at[i];
      count = 0;
   } if(i==NOP-
   1)
   { i=0; } else
   if(at[i+1] \le sum)
   { i++;
   } else
   \{ i=0;
   }
} avg wt = wt *
1.0/NOP; avg tat = tat
* 1.0/NOP;
printf("\n Average Turn Around Time: \t%f", avg wt); printf("\n
Average Waiting Time: \t%f", avg tat); getch();
```

```
Total number of process in the system: 3
 Enter the Arrival and Burst time of the Process[1] Arrival time is: 2
Burst time is: 33334
 Enter the Arrival and Burst time of the Process[2]
 Arrival time is:
Burst time is: 45
 Enter the Arrival and Burst time of the Process[3] Arrival time is: 27
Burst time is: 67
Enter the Time Quantum for the process:
Process No
Process No[2]
Process No[3]
                                Burst Time
                                                               TAT
                                                                                   Waiting Time
                                                                                                        76
108
                                                                         121
                                                                         175
                                                                         33444
Process No[1]
                                33334
 Average Turn Around Time: 98.00
Average Waiting Time: 11246.666992
                                        98.000000
```

7. Construct a C program to implement non-preemptive SJF algorithm

```
PROGRAM:
  #include<stdio.h> int
  main()
   {
           int at[10],bt[10],pr[10]; int
  n,i,j,temp,time=0,count,over=0,sum wait=0,sum turnaround=0,start;
           float avgwait,avgturn; printf("Enter the
           number of processes\n"); scanf("%d",&n);
           for(i=0;i< n;i++)
           { printf("Enter the arrival time and execution time for process
%d\n",i+1);
                    scanf("%d%d",&at[i],&bt[i]);
                    pr[i]=i+1;
           for(i=0;i< n-1;i++)
           \{ for(j=i+1;j< n;j++) \}
                    \{ if(at[i]>at[j]) \}
                             { temp=at[i];
                                      at[i]=at[j];
                                      at[j]=temp;
                                      temp=bt[i];
                                      bt[i]=bt[j];
                                      bt[j]=temp;
                                      temp=pr[i];
                                      pr[i]=pr[j];
                                      pr[j]=temp;
                             }
                    }
           printf("\n\nProcess\t|Arrival
                                                    time\t|Execution
                                                                               time\t|Start
  time\t|End time\t|waiting
                                                        time\t|Turnaround time\n\n");
           while(over<n)
           { count=0;
                    for(i=over;i<n;i++)
                    {
                             if(at[i]<=time)
                             count++; else
                             break;
```

```
if(count>1)
                                                  { for(i=over;i<over+count-1;i++)
                                                                           { for(j=i+1;j < over+count;j++)
                                                                                                    { if(bt[i]>bt[j])
                                                                                                                             { temp=at[i];
                                                                                                                                                     at[i]=at[j];
                                                                                                                                                     at[j]=temp;
                                                                                                                                                     temp=bt[i];
                                                                                                                                                     bt[i]=bt[j];
                                                                                                                                                     bt[j]=temp;
                                                                                                                                                     temp=pr[i]
                                                                                                                                                     pr[i]=pr[j];
                                                                                                                                                     pr[j]=temp
                                                                                                                             }
                                                                                                    }
                                                  } start=time;
                                                  time+=bt[over];
printf("p[\%d]\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t|\t\%d\t
                                                                           at[over],bt[over],start,time,time-at[over]-
bt[over],time-at[over]);
                                                  sum wait+=time-at[over]-bt[over];
                                                  sum turnaround+=time-at[over];
                                                  over++;
                         avgwait=(float)sum_wait/(float)n;
                         avgturn=(float)sum turnaround/(float)n;
                                                                                                                                                     printf("Average
                         waiting time is %f\n",avgwait); printf("Average turnaround
                         time is %f\n",avgturn); return 0;
}
                OUTPUT
```

8. Construct a C program to simulate Round Robin scheduling algorithm with C.

AIM: Construct a C program to simulate Round Robin scheduling algorithm with C.

```
#include<stdio.h> #include<conio.h> int main() { int i, NOP, sum=0,count=0,
y, quant, wt=0, tat=0, at[10], bt[10], temp[10]; float avg wt, avg tat; printf("
Total number of process in the system: "); scanf("\%d", \&NOP); y = NOP;
for(i=0; i<NOP; i++) { printf("\n Enter the Arrival and Burst time of the
Process[%d]\n", i+1); printf(" Arrival time is: \t"); scanf("%d", &at[i]);
scanf("%d", &bt[i]); temp[i] = bt[i]; } printf("Enter
the Time Quantum for the process: \t");
scanf("%d", &quant);
printf("\n Process No \t\t Burst Time \t\t TAT \t\t Waiting Time "); for(sum=0, i
= 0; y!=0;)
if(temp[i] \le quant \&\& temp[i] \ge 0)
\{ sum = sum + temp[i]; \}
  temp[i] = 0; count=1;
   }
   else if(temp[i] > 0)
   \{ temp[i] = temp[i] - quant; sum \}
     = sum + quant;
   if(temp[i]==0 \&\& count==1)
   { y--;
```

```
printf("\nProcess No[%d] \t\t %d\t\t\t %d\t\t\t %d", i+1, bt[i], sum-at[i], sum-
at[i]-bt[i]; wt = wt+sum-at[i]-
     bt[i]; tat
     = tat+sum-at[i]; count =0;
   }
   if(i==NOP-1)
   \{ i=0; 
   }
   else if(at[i+1]<=sum)
     i++;
  else
     i=0; }
avg wt = wt * 1.0/NOP; avg tat
= tat * 1.0/NOP;
printf("\n Average Turn Around Time: \t%f", avg wt); printf("\n
Average Waiting Time: \t%f", avg tat); getch();
```

```
Total number of process in the system: 4
Enter the Arrival and Burst time of the Process[1]
Arrival time is:
Burst time is: 23
Enter the Arrival and Burst time of the Process[2]
Arrival time is:
Burst time is: 32
Enter the Arrival and Burst time of the Process[3]
Arrival time is:
Burst time is: 2
Enter the Arrival and Burst time of the Process[4]
Arrival time is:
Burst time is: 45
Enter the Time Quantum for the process:
Process No
                         Burst Time
                                                  TAT
                                                                   Waiting Time
Process No[3]
                                                           9
Process No[1]
                         23
                                                           64
                         32
Process No[2]
                                                           85
                                                                                    53
rocess No[4]
                         45
                                                           98
                                                                                    53
Average Turn Around Time:
                                 38.500000
Average Waiting Time: 64.000000
```

9 Illustrate the concept of inter-process communication using shared memory with a C program

AIM:

To implement the concept of inter-process communication using shared memory using C programming.

•

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#define SHM SIZE 1024 // Size of the shared memory segment int main() {
  key_t key = ftok("shmfile", 65); // Generate a unique key for the shared
memory segment
  // Create a new shared memory segment (or get the identifier of an existing
one) int shmid = shmget(key, SHM_SIZE, IPC_CREAT | 0666); if (shmid
  == -1) {
     perror("shmget");
     exit(EXIT_FAILURE);
   }
  // Attach the shared memory segment to the process address space
  char *shm ptr = (char*)shmat(shmid, NULL, 0); if
  (shm ptr == (char^*)(-1)) {
     perror("shmat");
     exit(EXIT FAILURE);
```

```
// Write data to the shared memory strcpy(shm_ptr,
    "Hello, shared memory!");

// Detach the shared memory segment from the process if
    (shmdt(shm_ptr) == -1) {
        perror("shmdt");
        exit(EXIT_FAILURE);
    }

printf("Data written to shared memory: %s\n", shm_ptr);

// Optional: Remove the shared memory segment if
    (shmctl(shmid, IPC_RMID, NULL) == -1)
        { perror("shmctl");
        exit(EXIT_FAILURE);
    }

return 0;
}
```

```
Data written to shared memory: Hello, shared memory!
```

10. Illustrate the concept of inter-process communication using message queue with a c program

AIM:

To implement the concept of inter-process communication using message queue with a c program

```
PROGRAM:
       #include <stdio.h>
       #include <stdlib.h>
       #include <string.h>
       #include <unistd.h>
       #include <sys/types.h>
       #include <sys/ipc.h>
       #include <sys/msg.h>
       struct message {
          long msg type;
          char msg text[100];
       };
       int main() { key t key = ftok("msgqfile", 65); // Generate a unique key for
          the message
       queue
          // Create a new message queue (or get the identifier of an existing one) int msgid
          = msgget(key, IPC CREAT | 0666);
          if (msgid == -1) {
            perror("msgget");
            exit(EXIT FAILURE);
          }
          struct message msg;
          msg.msg type = 1; // Message type (can be any positive number)
          // Producer: Send a message to the message queue
          strcpy(msg.msg text, "Hello, message queue!"); if
          (msgsnd(msgid, (void*)&msg, sizeof(msg.msg text),
       IPC NOWAIT) == -1) { perror("msgsnd");
            exit(EXIT FAILURE);
printf("Producer: Data sent to message queue: %s\n", msg.msg_text);
          // Consumer: Receive a message from the message queue if
          (msgrcv(msgid, (void*)\&msg, sizeof(msg.msg text), 1, 0) == -1) {
          perror("msgrcv"); exit(EXIT FAILURE);
          }
          printf("Consumer: Data received from message queue: %s\n",
       msg.msg text);
          // Remove the message queue if
          (msgctl(msgid, IPC RMID, NULL) == -1) {
          perror("msgctl"); exit(EXIT FAILURE);
```

```
return 0;
```

```
Producer: Data sent to message queue: Hello, message queue!

Consumer: Data received from message queue: Hello, message queue!
```

11. Illustrate the concept of multithreading using a C program

AIM:

To implement the concept of multithreading using C program

PROGRAM:

```
#include <stdio.h>
#include <pthread.h>
void* threadFunction(void* arg) { char*
  message = (char*)arg; printf("%s\n",
  message);
  return NULL;
}
int main() { pthread_t
  thread1, thread2;
  char* message1 = "Hello from Thread 1!"; char*
  message2 = "Hello from Thread 2!";
  // Create threads
  pthread create(&thread1, NULL, threadFunction, (void*)message1);
  pthread create(&thread2, NULL, threadFunction, (void*)message2);
  // Wait for threads to complete pthread join(thread1,
      NULL); pthread join(thread2, NULL);
  return 0;
}
```

OUTPUT:

```
Hello from Thread 1!
Hello from Thread 2!
------
Process exited after 0.03238 seconds with Press any key to continue . . .
```

12. Design a C program to simulate the concept of Dining-Philosophers problem AIM:

To design a C program to simulate the concept of Dining-Philosophers problem

```
#include <stdio.h>
#include <stdib.h>
#include <pthread.h>
#include <unistd.h>
#define NUM_PHILOSOPHERS 5

pthread_mutex_t chopsticks[NUM_PHILOSOPHERS];

void* philosopherLifeCycle(void* arg) { int id =
    *((int*)arg); int
    left_chopstick = id;
```

```
int right chopstick = (id + 1) % NUM PHILOSOPHERS;
    while (1) {
      // Think printf("Philosopher %d is
     thinking...\n", id);
     // Pick up chopsticks pthread mutex lock(&chopsticks[left chopstick]);
     pthread mutex lock(&chopsticks[right chopstick]);
     // Eat printf("Philosopher %d is
     eating...\n", id);
     sleep(rand() \% 3 + 1); // Eating time
     // Put down chopsticks
     pthread mutex unlock(&chopsticks[left chopstick]);
     pthread mutex unlock(&chopsticks[right chopstick]);
     // Repeat the cycle
}
int main() {
  pthread t philosophers[NUM PHILOSOPHERS]; int
  philosopher ids[NUM PHILOSOPHERS];
  // Initialize mutex locks
  for (int i = 0; i < NUM PHILOSOPHERS; ++i) {
     pthread mutex init(&chopsticks[i], NULL);
  }
  // Create philosopher threads for (int i = 0; i < 0
  NUM PHILOSOPHERS;
  philosopher ids[i]
                                                i;
  pthread create(&philosophers[i],
                                           NULL,
  philosopherLifeCycle,
(void*)&philosopher_ids[i]);
  }
  // Wait for threads to finish (although they run indefinitely) for (int i =
  0; i < NUM PHILOSOPHERS; ++i) {
     pthread join(philosophers[i], NULL);
  }
  // Destroy mutex locks
  for (int i = 0; i < NUM PHILOSOPHERS; ++i)
  { pthread mutex destroy(&chopsticks[i]); }
  return 0;
```

```
Philosopher 1 is thinking...
Philosopher 1 is eating...
Philosopher 2 is thinking...
Philosopher 4 is thinking...
Philosopher 4 is eating...
Philosopher 3 is thinking...
Philosopher 0 is thinking...
```

13. Construct a C program to implement various memory allocation strategies.

AIM:

To construct a C program to implement various memory allocation strategies.

i.

```
#include<stdio.h>
void bestfit(int mp[],int p[],int m,int n){ int j=0; for(int i=0;i<n;i++){ if(mp[i]>p[j]){ printf("\n%d fits in %d",p[j],mp[i]); mp[i]=mp[i]-p[j++]; i=i-1;
```

```
}
        }
        for(int i=j;i < m;i++)
        {
                    printf("\n%d must wait for its process",p[i]);
        }
}
void rsort(int a[],int n){ for(int
        i=0;i< n;i++)\{ for(int
        j=0; j< n; j++) \{ if(a[i]>a[j]) \{ int \}
        t=a[i]; a[i]=a[j]; a[j]=t;
                         }
                }
        }
}
void sort(int a[],int n){ for(int
        i=0;i< n;i++)\{ for(int
        j=0; j< n; j++) \{ if(a[i]< a[j]) \{ int
        t=a[i]; a[i]=a[j]; a[j]=t;
                }
        }
}
void firstfit(int mp[],int p[],int m,int
        n){ sort(mp,n); sort(p,m);
        bestfit(mp,p,m,n);
void worstfit(int mp[],int p[],int m,int n){
        rsort(mp,n); sort(p,m);
        bestfit(mp,p,m,n);
} int main(){ int m,n,mp[20],p[20],ch; printf("Number
of memory partition: "); scanf("%d",&n);
```

```
printf("Number of process : "); scanf("%d",&m);
printf("Enter the memory partitions : \n"); for(int
i=0; i< n; i++) \{ scanf("%d", &mp[i]); \}
        }
       printf("ENter process size : \n");
       for(int i=0;i<m;i++){
       scanf("%d",&p[i]);
        }
       printf("1. Firstfit\t2. Bestfit\t3. worstfit\nEnter your choice :
       "); scanf("%d",&ch); switch(ch){ case 1: bestfit(mp,p,m,n);
        break; case 2: firstfit(mp,p,m,n); break; case 3:
        worstfit(mp,p,m,n); break;
       default:
               printf("invalid");
               break;
        }
OUTPUT:
```

```
© C:\Users\itssk\OneDrive\Desk ×
Number of memory partition: 5
Number of process: 4
Enter the memory partitions :
150
220
500
350
700
ENter process size :
160
450
500
412
1. Firstfit 2. Bestfit 3. worstfit
Enter your choice : 1
160 fits in 220
450 fits in 500
500 fits in 700
412 must wait for its process
Process exited after 31.7 seconds with return
Press any key to continue . . .
```

14. Construct a C program to organize the file using single level directory

AIM:

To construct a c program to organize the file using single level directory

```
PROGRAM:
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#define BUFFER SIZE 4096
void copy(){ const char
*sourcefile=
"C:/Users/itssk/OneDrive/Desktop/sasi.txt";
                                                    const
                                                                     char
  *destination file="C:/Users/itssk/OneDrive/Desktop/sk.txt"; int source fd
  = open(sourcefile, O RDONLY); int dest fd = open(destination file,
  O WRONLY | O CREAT | O TRUNC,
0666); char buffer[BUFFER SIZE]; ssize t bytesRead, bytesWritten; while
  ((bytesRead = read(source fd, buffer, BUFFER SIZE)) > 0) { bytesWritten =
  write(dest fd, buffer, bytesRead);
  close(source_fd);
  close(dest_fd);
  printf("File copied successfully.\n");
} void
create()
{ char
path[100];
      FILE *fp; fp=fopen("C:/Users/itssk/OneDrive/Desktop/sasi.txt","w");
       printf("file created successfully");
int main(){
      int n:
```

```
printf("1. Create \t2. Copy \t3. Delete\nEnter your choice: "
); scanf("%d",&n); switch(n) {
          case 1:
     create(); break;
     case 2:
          copy();
          break;
      case 3:
          remove("C:/Users/itssk/OneDrive/Desktop/sasi.txt"); printf("Deleted successfully");
}}
```

15. Design a C program to organize the file using two level directory structure.

AIM:

To design a C program to organize the file using two level directory structure

```
PROGRAM:
```

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h> int main() { char mainDirectory[] =
"C:/Users/itssk/OneDrive/Desktop"; char subDirectory[] = "os";
  char fileName[] = "example.txt";
              filePath[200];
  char
  mainDirPath[200];
  snprintf(mainDirPath, sizeof(mainDirPath), "%s/%s/", mainDirectory, subDirectory);
       snprintf(filePath, sizeof(filePath), "%s%s", mainDirPath, fileName); FILE *file
  = fopen(filePath, "w"); if (file ==
  NULL) { printf("Error creating
  file.\n"); return 1;
  } fprintf(file, "This is an example file
content."); printf("File created successfully:
%s\n"); }
```

```
File created successfully
------
Process exited after 1.379 seconds with return value 0
Press any key to continue . . .
```

16. Develop a C program for implementing random access file for processing the employee details AIM:

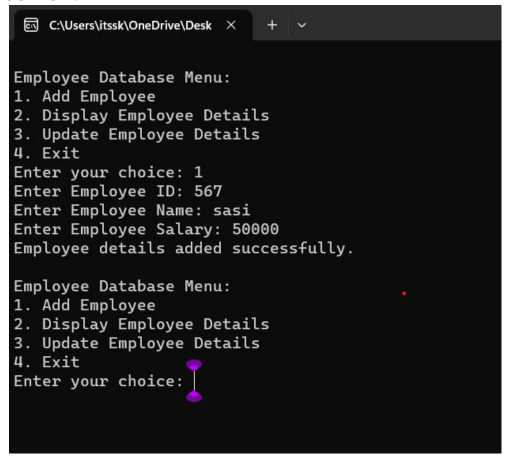
To develop a C program for implementing random access file for processing the employee details

1.

```
#include
             <stdio.h>
             <stdlib.h>
#include
struct Employee {
  int empId; char
  empName[50];
  float empSalary;};
int main() { FILE *filePtr; struct Employee
  emp; filePtr = fopen("employee.dat",
  "rb+"); if
  (filePtr == NULL) { filePtr =
     fopen("employee.dat", "wb+"); if
     (filePtr == NULL) { printf("Error
        creating the file.\n"); return 1;
             }
  } int
  choice; do
     printf("\nEmployee
                                Database Menu:\n");
     printf("1. Add Employee\n");
     printf("2.
                 Display
                            Employee
                                        Details\n");
```

```
printf("3.
                 Update
                           Employee
                                        Details\n");
     printf("4.
                         Exit\n");
     printf("Enter your choice: ");
     scanf("%d", &choice); switch
     (choice) {
        case 1:
           printf("Enter Employee ID: "); scanf("%d",
           &emp.empId); printf("Enter Employee
           Name: ");
           scanf("%s",
                            emp.empName);
           printf("Enter Employee Salary: ");
           scanf("%f", &emp.empSalary);
           fseek(filePtr, (emp.empId - 1) * sizeof(struct Employee),
SEEK SET); fwrite(&emp, sizeof(struct Employee),
             filePtr); printf("Employee details added
           successfully.\n"); break;
        case 2:
           printf("Enter Employee ID to display: "); scanf("%d",
           &emp.empId);
           fseek(filePtr, (emp.empId - 1) * sizeof(struct Employee),
SEEK SET);
           fread(&emp, sizeof(struct Employee), 1, filePtr);
           printf("Employee ID: %d\n", emp.empId); printf("Employee
           Name: %s\n", emp.empName); printf("Employee Salary:
           %.2f\n", emp.empSalary); break;
        case 3:
           printf("Enter Employee ID to update: ");
           scanf("%d", &emp.empId);
           fseek(filePtr, (emp.empId - 1) * sizeof(struct Employee),
SEEK_SET);
           fread(&emp, sizeof(struct Employee), 1, filePtr);
           printf("Enter Employee Name: "); scanf("%s",
           emp.empName); printf("Enter Employee Salary:
           "); scanf("%f", &emp.empSalary);
           fseek(filePtr, (emp.empId - 1) * sizeof(struct Employee),
SEEK SET);
```

```
fwrite(&emp, sizeof(struct Employee), 1, filePtr);
    printf("Employee details updated successfully.\n"); break;
    case 4:
        break;
    default:
        printf("Invalid choice. Please try again.\n");
    }
} while (choice !=
4); fclose(filePtr);
return 0;
```



17. Illustrate the deadlock avoidance concept by simulating Banker's algorithm using C.

AIM:

To illustrate the deadlock avoidance concept by simulating Banker's algorithm using C.

PROGRAM:

#include <stdio.h>

```
#define MAX PROCESSES 5
#define MAX RESOURCES 3 int
is safe(); int available[MAX RESOURCES] = {3, 3, 2}; // Available instances of
each resource
int maximum[MAX PROCESSES][MAX RESOURCES] = {{7, 5, 3},
{3, 2, 2}, {9, 0, 2}, {2, 2, 2}, {4, 3, 3};
int allocation[MAX PROCESSES][MAX RESOURCES] = \{\{0, 1, 0\},
{2, 0, 0}, {3, 0, 2}, {2, 1, 1}, {0, 0, 2};
int request resources(int process num, int request[]) {
  // Check if request can be granted for (int i =
  0; i < MAX RESOURCES; i++) {
           if (request[i] > available[i] || request[i] > maximum[process num][i]
- allocation[process num][i])
        return 0; // Request cannot be granted
  }
  // Try allocating resources temporarily for (int
  i = 0; i < MAX RESOURCES; i++) {
  available[i]
                                    request[i];
  allocation[process num][i] += request[i];
     // Update maximum and need matrix if request is granted
     maximum[process num][i] -= request[i];
  }
  // Check if system is in safe state after allocation if
  (is safe()) { return 1; // Request
     is granted
  } else {
     // Roll back changes if not safe for (int i = 0; i
     < MAX RESOURCES; i++) { available[i]
     += request[i]; allocation[process num][i] -=
```

```
request[i]; maximum[process num][i] +=
     request[i];
     }
     return 0; // Request is denied
   }
int is_safe() {
  int work[MAX_RESOURCES];
  int finish[MAX PROCESSES] = \{0\};
  // Initialize work array
  for (int i = 0; i < MAX RESOURCES; i++) { work[i]
     = available[i];
  }
  // Check if processes can finish int count = 0;
  while (count < MAX PROCESSES) { int found
  = 0; for (int i = 0; i < MAX PROCESSES; i++)
   { if
        (finish[i] == 0) { int }
           į;
           for (j = 0; j \le MAX_RESOURCES; j++) { if
              (maximum[i][j] - allocation[i][j] > work[j]) break;
           }
           if (j == MAX_RESOURCES) {
             // Process can finish, update work and mark as finished for (int k
             = 0; k < MAX_RESOURCES; k++) {
                work[k] += allocation[i][k];
              } finish[i] =
              1; found =
              1; count++;
           }
```

```
}
      }
     if (found == 0) { return 0; // No process can
     finish, not safe state }
  }
  return 1; // All processes can finish, safe state
}
int main() {
  int process_num, request[MAX_RESOURCES];
  printf("Enter process number (0 to 4): "); scanf("%d",
  &process num);
  printf("Enter resource request (e.g., 0 1 0): "); for (int
  i = 0; i < MAX RESOURCES; i++) {
     scanf("%d", &request[i]);
   }
  if (request resources(process num, request)) {
     printf("Request granted.\n");
   } else { printf("Request denied. System is not in safe
     state.n");
   }
 return 0;
```

```
C:\Users\itssk\OneDrive\Desk
Enter process number (0 to 4): 2
Enter resource request (e.g., 0 1 0): 1
Request denied. System is not in safe state.
Process exited after 10.02 seconds with return
Press any key to continue . .
```

18. Construct a C program to simulate producer consumer problem using semaphores.

AIM:

To construct a C program to simulate producer consumer problem using semaphores.

1.

```
#include <stdio.h> #include
<pthread.h> #include
<semaphore.h>
#include<Windows.h>
#define BUFFER SIZE 5
#define MAX ITEMS 10 // Maximum number of items to be
produced/consumed
int buffer[BUFFER SIZE];
sem t empty, full;
int produced items = 0, consumed items = 0;
void*
        producer(void*
                                {
                                    while
                         arg)
  (produced items < MAX ITEMS) {
  sem wait(&empty);
     // Critical section: add item to buffer for
     (int i = 0; i < BUFFER SIZE; ++i) { if
        (buffer[i] == 0) \{ buffer[i] =
          produced items
                                +
                                         1;
          printf("Produced: %d\n", buffer[i]);
          produced_items++; break;
        } }
     sem_post(&full)
     Sleep(1); // Sleep for a while
  } return
  NULL:
```

```
void* consumer(void* arg) {
  while (consumed_items < MAX_ITEMS) {
     sem wait(&full);
     // Critical section: remove item from buffer for
     (int i = 0; i < BUFFER\_SIZE; ++i) { if (buffer[i]
     != 0) { printf("Consumed: %d\n", buffer[i]);
     buffer[i] = 0;
          consumed items++;
          break;
        }
     }
     sem post(&empty); Sleep(2); // Sleep
     for a while
  } return
  NULL;
}
int main() {
  pthread t producer thread, consumer thread;
  sem init(&empty, 0, BUFFER SIZE);
  sem init(&full, 0, 0);
  // Create producer and consumer threads pthread_create(&producer_thread,
  NULL, producer, NULL); pthread_create(&consumer_thread, NULL,
  consumer, NULL);
      Wait
              for
                    threads
                                  finish
                              to
  pthread_join(producer_thread, NULL);
  pthread join(consumer thread,
  NULL);
```

```
// Destroy semaphores
sem_destroy(&empty);
sem_destroy(&full);
return 0;
}
```

```
C:\Users\itssk\OneDrive\Desk
Produced: 1
Consumed: 1
Produced: 2
Consumed: 2
Produced: 3
Consumed: 3
Produced: 4
Consumed: 4
Produced: 5
Consumed: 5
Produced: 6
Consumed: 6
Produced: 7
Consumed: 7
Produced: 8
Consumed: 8
Produced: 9
Consumed: 9
Produced: 10
Consumed: 10
```

19. esign a C program to implement process synchronization using mutex locks. AIM:

To design a C program to implement process synchronization using mutex locks.

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

// Shared variables int
counter = 0;
pthread_mutex_t mutex;

// Function to be executed by threads void
*threadFunction(void *arg) {
   int i;
   for (i = 0; i < 1000000; ++i) { } return
   NULL;
}

int main() {</pre>
```

20. Construct a C program to simulate Reader-Writer problem using semaphores

AIM:

To construct a C program to simulate Reader-Writer problem using semaphores

ALGORITHM:

- 1. Include Libraries: Include necessary libraries for using semaphores, threads, and other required functionalities.
- 2. Initialize Semaphores: Create semaphores to control access to the shared resources:
- Semaphore for Readers Count: Initialize a semaphore to 1 (binary semaphore).
- Semaphore for Writers Count: Initialize a semaphore to 1 (binary semaphore).
- Semaphore for Readers Waiting: Initialize a semaphore to 1 (binary semaphore).
- Semaphore for Writers Waiting: Initialize a semaphore to 1 (binary semaphore).
- Semaphore for Mutex: Initialize a semaphore to 1 (binary semaphore).
- 3. Reader Function: Create a function for readers to execute. This function should handle the logic for readers accessing the shared resource.
- 4. Writer Function: Create a function for writers to execute. This function should handle the logic for writers accessing the shared resource.
- 5. Implement Reader-Writer Logic: Inside the reader and writer functions, implement the logic that ensures proper synchronization using semaphores. Readers should check and update the readers count semaphore and writers should check and update the writers count semaphore.
- 6. Create Threads: In your main function, create multiple threads for readers and writers to simulate concurrent access.
- 7. Join Threads: Use thread joining functions to wait for all threads to complete their execution.
- 8. Clean Up: Destroy the semaphores and perform any necessary clean-up operations before exiting the program.

PROGRAM:

#include <stdio.h> #include

<pthread.h> #include

<semaphore.h>

sem t mutex, writeBlock;

```
int data = 0, readersCount = 0;
void *reader(void *arg) { int
       i=0;
  while (i<10) {
     sem wait(&mutex);
     readersCount++; if
     (readersCount == 1) {
        sem_wait(&writeBlock);
     }
     sem post(&mutex);
     // Reading operation
     printf("Reader reads data: %d\n", data);
     sem_wait(&mutex);
     readersCount--; if
     (readersCount == 0)  {
        sem post(&writeBlock);
     }
     sem_post(&mutex);
     i++;
  }
void *writer(void *arg) { int
       i=0;
  while (i<10) {
     sem_wait(&writeBlock);
     //
           Writing
                       operation
                                    data++;
     printf("Writer writes data: %d\n", data);
```

```
Writer writes data: 1
Reader reads data: 1
Writer writes data: 2
Reader reads data: 2
Writer writes data: 3
Reader reads data: 3
Writer writes data: 4
Reader reads data: 4
Writer writes data: 5
Reader reads data: 5
Writer writes data: 6
Reader reads data: 6
Writer writes data: 7
Reader reads data: 7
Writer writes data: 8
Reader reads data: 8
Writer writes data: 9
Reader reads data: 9
Writer writes data: 10
Reader reads data: 10
Process exited after 12.44 seconds with
```

21. Develop a C program to implement worst fit algorithm of memory management.

```
PROGRAM:
#include <stdio.h>
#define MAX MEMORY 1000 int
memory[MAX_MEMORY];
// Function to initialize memory void
initializeMemory() {
  for (int i = 0; i < MAX\_MEMORY; i++) { memory[i] = -1; // -1
     indicates that the memory is unallocated
}
// Function to display memory status void
displayMemory() {
  int i, j;
  int count = 0; printf("Memory
  Status:\n");
  for (i = 0; i < MAX MEMORY; i++) {
     if (memory[i] = -1) {
        count++;
        i = i;
        while (memory[j] == -1 && j < MAX\_MEMORY) { j++;
        printf("Free memory block %d-%d\n", i, j - 1); i = j -
        1;
     }
```

```
}
  if (count == 0) { printf("No free memory
     available.\n");
  }
}
// Function to allocate memory using worst-fit algorithm
void allocateMemory(int processId, int size) { int start = -1;
int blockSize = 0;
  for (int i = 0; i < MAX\_MEMORY; i++) { if
     (memory[i] == -1)  if
        (blockSize == 0) {
        start = i; 
        blockSize++;
     } else { blockSize
        = 0;
     if (blockSize >= size) {
        break;
  }
  if (blockSize \geq size) { for (int i = start; i
     < start + size; i++) { memory[i] =
     processId;
     printf("Allocated memory block %d-%d to Process %d\n", start, start + size - 1,
processId);
  } else { printf("Memory allocation for Process %d failed (not enough
     contiguous
memory).\n", processId);
  }
}
// Function to deallocate memory void
deallocateMemory(int processId) { for (int i =
0; i < MAX MEMORY; i++)  { if
     (memory[i] == processId) {
        memory[i] = -1;
     }
  printf("Memory released by Process %d\n", processId);
```

```
int main() {
    initializeMemory();
    displayMemory();

    allocateMemory(1, 200);
    displayMemory();

    allocateMemory(2, 300);
    displayMemory();

    deallocateMemory(1);
    displayMemory();

    allocateMemory(3, 400);
    displayMemory();

    return 0;
}

OUTPUT:
```

```
Memory Management Scheme - Worst Fit
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
 ile_no:
                File_size :
                                  Block_no:
                                                   Block_size:
                                                                    Fragement
                                                   75
                 1
                                  3
                                                                    6
                 4
```

22. Construct a C program to implement best fit algorithm of memory management.

PROGRAM: #include <stdio.h>

```
#define MAX MEMORY 1000 int
memory[MAX MEMORY];
// Function to initialize memory void
initializeMemory() {
  for (int i = 0; i < MAX MEMORY; i++) { memory[i] = -1; // -1
     indicates that the memory is unallocated
}
// Function to display memory status void
displayMemory() {
  int i, j;
  int count = 0; printf("Memory
  Status:\n");
  for (i = 0; i < MAX MEMORY; i++) {
     if (memory[i] = -1) {
        count++;
        j = i;
```

while (memory[j] == -1 && j < MAX MEMORY) { j++;

```
printf("Free memory block %d-%d\n", i, j - 1); i = j -
        1;
     }
   }
   if (count == 0) { printf("No free memory
     available.\n");
   }
}
// Function to allocate memory using best-fit algorithm
void allocateMemory(int processId, int size) { int start = -
   int blockSize = MAX MEMORY; int
   bestStart = -1;
   int bestSize = MAX MEMORY;
   for (int i = 0; i < MAX MEMORY; i++) { if
     (memory[i] == -1)  { if (blockSize ==
        MAX MEMORY) { start = i;
        blockSize++;
     } else { if (blockSize >= size && blockSize < bestSize) {</pre>
        bestSize
           = blockSize;
           bestStart = start;
        }
        blockSize = 0;
   }
   if (bestSize >= size) { for (int i = bestStart; i <
     bestStart + size; i++) { memory[i] = processId;
     printf("Allocated memory block %d-%d to Process %d\n", bestStart, bestStart +
size - 1, processId);
   } else { printf("Memory allocation for Process %d failed (not enough
     contiguous
memory).\n", processId);
}
// Function to deallocate memory void
deallocateMemory(int processId) { for (int i =
0; i < MAX MEMORY; i++)  { if
     (memory[i] == processId) {
        memory[i] = -1;
   }
```

```
printf("Memory released by Process %d\n", processId);
}
int main() {
  initializeMemory();
  displayMemory();
  allocateMemory(1, 200);
  displayMemory();
  allocateMemory(2, 300);
  displayMemory();
  deallocateMemory(1);
  displayMemory();
  allocateMemory(3, 400);
  displayMemory();
  return 0;
}
OUTPUT:
Memory Status:
Free memory block 0-999
Allocated memory block -1-198 to Process 1
Memory Status:
Free memory block 199-999
Allocated memory block -1-298 to Process 2
Memory Status:
Free memory block 299-999
Memory released by Process 1
Memory Status:
Free memory block 299-999
Allocated memory block -1-398 to Process 3
Memory Status:
Free memory block 399-999
Process exited after 0.06954 seconds with return value 0
Press any key to continue . . .
```

23. Construct a C program to implement first fit algorithm of memory management.

PROGRAM: #include <stdio.h>

```
#define MAX_MEMORY 1000 int
memory[MAX_MEMORY];

// Function to initialize memory void
initializeMemory() {
    for (int i = 0; i < MAX_MEMORY; i++) { memory[i] = -1; // -1 indicates that the memory is unallocated }
}

// Function to display memory status void
displayMemory() {
    int i, j;
    int count = 0; printf("Memory</pre>
```

i++) {

while (memory[j] == -1 && j < MAX MEMORY) { j++;

Status:n''); for (i = 0; i)

MAX_MEMORY;

 $\begin{aligned} (memory[i] &== -1) \ \{ \\ count++; \\ j &= i; \end{aligned}$

```
printf("Free memory block %d-%d\n", i, j - 1); i = j -
        1;
      }
   }
   if (count == 0) { printf("No free memory
     available.\n");
   }
}
// Function to allocate memory using first-fit algorithm
void allocateMemory(int processId, int size) { int start = -
1; int blockSize = 0;
   for (int i = 0; i < MAX MEMORY; i++) { if
     (memory[i] == -1) \{ if \}
        (blockSize == 0)  {
        start = i; 
        blockSize++;
      } else {
        blockSize = 0;
     if (blockSize >= size) {
        break;
   }
   if (blockSize \geq size) { for (int i = start; i
     < start + size; i++) { memory[i] =
     processId;
      }
     printf("Allocated memory block %d-%d to Process %d\n", start, start + size - 1,
processId);
   } else { printf("Memory allocation for Process %d failed (not enough
     contiguous
memory).\n", processId);
}
// Function to deallocate memory void
deallocateMemory(int processId) \{ for (int i = 
0; i < MAX MEMORY; i++) \{ if \}
     (memory[i] == processId) {
        memory[i] = -1;
   }
```

```
printf("Memory released by Process %d\n", processId);
}
int main() {
  initializeMemory();
  displayMemory();
  allocateMemory(1, 200);
  displayMemory();
  allocateMemory(2, 300);
  displayMemory();
  deallocateMemory(1);
  displayMemory();
  allocateMemory(3, 400);
  displayMemory();
  return 0:
OUTPUT:
Memory Status:
Free memory block 0-999
Allocated memory block 0-199 to Process 1
Memory Status:
Free memory block 200-999
Allocated memory block 200-499 to Process 2
Memory Status:
Free memory block 500-999
Memory released by Process 1
Memory Status:
Free memory block 0-199
Free memory block 500-999
Allocated memory block 500-899 to Process 3
Memory Status:
Free memory block 0-199
Free memory block 900-999
 Process exited after 0.01792 seconds with return value 0
Press any key to continue . . .
```

24. Design a C program to demonstrate UNIX system calls for file management.

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <fcntl.h>
#include <sys/types.h>
#include <sys/stat.h>
int main() {
  int fd;
  char buffer[100];
  // Creating a new file
  fd = creat("sample.txt", S_IRWXU); if (fd
  ==-1) {
     perror("create");
     exit(1);
  } else { printf("File 'sample.txt' created successfully.\n");
     close(fd);
   }
  // Opening an existing file for writing
  fd = open("sample.txt", O_WRONLY | O_APPEND); if (fd ==
```

```
-1) {
  perror("open");
  exit(1);
} else { printf("File 'sample.txt' opened for
  writing.\n");
}
// Writing data to the file write(fd,
"Hello, World!\n", 14);
printf("Data written to 'sample.txt'.\n");
close(fd);
// Opening the file for reading
fd = open("sample.txt", O RDONLY); if (fd
==-1) {
  perror("open");
  exit(1);
} else { printf("File 'sample.txt' opened for
reading.\n"); }
// Reading data from the file
int bytesRead = read(fd, buffer, sizeof(buffer)); if
(bytesRead == -1) {
  perror("read");
  exit(1);
} else { printf("Data read from 'sample.txt':\n"); write(STDOUT FILENO,
  buffer, bytesRead);
close(fd);
// Deleting the file if
(remove("sample.txt") == -1) {
perror("remove");
  exit(1);
} else { printf("File 'sample.txt'
deleted.\n"); }
```

```
return 0;
```

25) Construct a C program to implement the I/O system calls of UNIX (fcntl, seek, stat, opendir, readdir)

PROGRAM:

OUTPUT:

```
fd = 3
------
Process exited after 0.08362 seconds with return value 0
Press any key to continue . . . _
```

26) Construct a C program to implement the file management operations.

```
#include <stdlib.h> int main()
     FILE *file; file =
   fopen("example.txt", "w"); if
   (file == NULL) { printf("Error opening the file for
   writing.\n"); return 1; }
   fprintf(file, "Hello, World!\n");
   fprintf(file, "This is a C file management example.\n");
   fclose(file);
   file = fopen("example.txt", "r"); if
   (file == NULL) { printf("Error opening the file for
   reading.\n"); return 1; } char buffer[100];
   while (fgets(buffer, sizeof(buffer), file) != NULL) {
      printf("%s", buffer);
   fclose(file);
  return 0;
}
```

```
Hello, World!
This is a C file management example.
-----
Process exited after 0.1135 seconds with return value 0
Press any key to continue . . .
```

27) Develop a C program for simulating the function of ls UNIX Command.

```
#include<stdio.h>
#include<dirent.h>
int main()
      { char fn[10], pat[10], temp[200];
      FILE
      *fp;
      printf("\n Enter file name : ");
      scanf("%s", fn); printf("Enter the
      pattern: "); scanf("%s", pat); fp =
      fopen(fn, "r"); while (!feof(fp)) {
```

```
fgets(temp, sizeof(fp), fp); if
  (strcmp(temp, pat)) printf("%s",
  temp);
}
fclose(fp);
return 1;
}
OUTPUT:
```

```
This is a sample line.
Hello, World!
Sample pattern in this line.
Another sample line.
```

28) Write a C program for simulation of GREP UNIX command.

```
#include
             <stdio.h>
#include
             <stdlib.h>
#include <string.h>
#define MAX LINE LENGTH 1024
void searchFile(const char *pattern, const char *filename)
FILE *file = fopen(filename, "r"); if
   (file == NULL) { perror("Error
   opening file"); exit(1);
   char line[MAX LINE LENGTH]; while
   (fgets(line, sizeof(line), file)) { if
      (strstr(line, pattern) != NULL) {
      printf("%s", line);
      } }
   fclose(file)
}
```

```
int main(int argc, char *argv[]) { if
   (argc != 3) { fprintf(stderr, "Usage: %s <pattern> <filename>\n",
        argv[0]); return 1;
   }
   const char *pattern = argv[1]; const
   char *filename = argv[2];
   searchFile(pattern, filename);
   return 0;
}
```

```
Usage: D:\anshul\c program easy level\2).exe <pattern> <filename>
Process exited after 0.06583 seconds with return value 1
Press any key to continue . . . _
```

29) Write a C program to simulate the solution of Classical Process Synchronization Problem

```
--mutex;
   --full;
   ++empty;
   printf("\nConsumer consumes " "item
        %d",
       x);
   x--;
   ++mutex;
} int
main()
{ int n, i;
  printf("\n1. Press 1 for Producer"
       "\n2. Press 2 for Consumer" "\n3.
       Press 3 for Exit");
#pragma omp critical for (i
   = 1; i > 0; i++)
        { 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;
      }
```

30. Write C programs to demonstrate the following thread related concepts.

```
#include <pthread.h>
          <stdio.h>
#include
#include <stdlib.h>
void* func(void* arg)
{ pthread detach(pthread self()); printf("Inside the
      thread\n"); pthread exit(NULL);
} void
fun()
{ pthread t ptid;
      pthread create(&ptid, NULL, &func, NULL);
      printf("This line may be printed"
             "before thread terminates\n");
      if(pthread equal(ptid, pthread self()))
       { printf("Threads are equal\n");
       }
      else printf("Threads are not equal\n");
      pthread join(ptid, NULL);
      printf("This line will be printed" "
      after thread ends\n");
      pthread exit(NULL);
}
int main()
{ fun(); return
      0;
OUTPUT:
This line may be printed before thread terminates
Inside the thread
Threads are not equal
This line will be printed after thread ends
```

31. Construct a C program to simulate the First in First Out paging technique of memory management.

AIM: Construct a C program to simulate the First in First Out paging technique of memory management.

1.

```
#include <stdio.h>
#define MAX FRAMES 3 // Maximum number of frames in memory
void printFrames(int frames[], int n) { for
           (int i = 0; i < n; i++) {
                       if (frames[i] == -1) {
                      printf(" - ");
                       } else { printf(" %d ",
                                  frames[i]);
                        } }
           printf("\n")
 }
int main() { int referenceString[] = \{7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 4, 2, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0, 3, 0,
           2}; int n = sizeof(referenceString) / sizeof(referenceString[0]);
           int frames[MAX_FRAMES];
           int framePointer = 0; // Points to the current frame to be replaced
            for (int i = 0; i < MAX FRAMES; i++)
            { frames[i] = -1; // Initialize all frames to -1 (indicating empty)
            }
           printf("Reference String: "); for
           (int i = 0; i < n; i++)  { printf("%d",
                       referenceString[i]);
            }printf("\n\n");
```

```
printf("Page Replacement
  Order:\n"); for (int i = 0; i < n; i++) {
  int page = referenceString[i]; int
  pageFound = 0;
    // Check if the page is already in memory for (int j
    = 0; j < MAX_FRAMES; j++) { if
       (frames[j] == page) {
          pageFound = 1; break;
        }
     if (!pageFound) {
       printf("Page %d -> ", page); frames[framePointer] =
        page; framePointer = (framePointer + 1) %
        MAX_FRAMES; printFrames(frames,
       MAX_FRAMES);
  }
  return 0;
}
```

```
Page Replacement Order:

Page 7 -> 7 - -

Page 0 -> 7 0 1

Page 2 -> 2 0 1

Page 3 -> 2 3 1

Page 0 -> 2 3 0

Page 4 -> 4 3 0

Page 2 -> 4 2 0

Page 3 -> 0 2 3

Page 3 -> 1 2 3

Page 3 -> 1 2 3

Page 3 -> 4 2 3
```

AIM: Construct a C program to simulate the Least Recently Used paging technique of memory management.

```
PROGRAM:
#include <stdio.h>
#include <stdlib.h>
#define MAX FRAMES 3
void printFrames(int frames[], int n) { for
            (int i = 0; i < n; i++) {
                        if (frames[i] == -1) {
                        printf(" - ");
                         } else { printf(" %d ",
                                     frames[i]);
                         }
            printf("\n");
}
int main() {
            int frames[MAX FRAMES]; int usageHistory[MAX FRAMES]; // To store
            the usage history of pages for (int i = 0; i < MAX FRAMES; i++) { frames[i]
            = -1; // Initialize frames to -1 (empty) usageHistory[i] = 0; // Initialize usage
            history
            }
            int pageFaults = 0; int referenceString[] = \{7, 0, 1, 2, 0, 3, 0, 4, \dots, 1, 2, 0, 3, 0, 4, \dots, 1, 2, \dots, 1, 2, \dots, 1, 2, \dots, 2, \dots
            2, 3, 0, 3, 2; int n = \text{sizeof(referenceString)} /
            sizeof(referenceString[0]);
            printf("Reference String: "); for
            (int i = 0; i < n; i++) { printf("%d
                         ", referenceString[i]);
            } printf("\n\n"); printf("Page
            Replacement Order:\n"); for
            (int i = 0; i < n; i++) { int page =
                        referenceString[i]; int
                        pageFound = 0;
                        // Check if the page is already in memory (a page hit) for (int i
                        = 0; j < MAX FRAMES; j++) 
                                     if (frames[j] == page) {
                                     pageFound = 1;
```

```
// Update the usage history by incrementing other pages for (int k
           = 0; k < MAX FRAMES; k++) 
              if (k != j) {
                usageHistory[k]++;
              }
           }
        usageHistory[i] = 0; // Reset the usage counter for the used page break;
     }
     if (!pageFound) {
        printf("Page %d -> ", page);
        // Find the page with the maximum usage counter (least recently
used) int lruPage = 0;
        for (int j = 1; j < MAX FRAMES; j++) { if
           (usageHistory[j] > usageHistory[lruPage]) { lruPage
           = j;
           }
        }
        int replacedPage = frames[lruPage];
        frames[lruPage] = page;
        usageHistory[lruPage] = 0;
        if (replacedPage != -1) { printf("Replace %d with %d:
           ", replacedPage, page);
        } else { printf("Load into an empty
           frame: ");
        printFrames(frames, MAX_FRAMES);
        pageFaults++;
     }
  }
  printf("\nTotal Page Faults: %d\n", pageFaults);
  return 0;
OUTPUT:
```

```
Reference String: 7 0 1 2 0 3 0 4 2 3 0 3 2
Page Replacement Order:
Page 7 -> Load into an empty frame: 7 - -
Page 0 -> Replace 7 with 0: 0 - -
Page 1 -> Replace 0 with 1: 1
Page 2 -> Replace 1 with 2: 2 - -
Page 0 -> Replace 2 with 0: 0 -
Page 3 -> Replace 0 with 3: 3 - -
Page 0 -> Replace 3 with 0: 0 - -
Page 4 -> Replace 0 with 4: 4 - -
Page 2 -> Replace 4 with 2: 2 - -
Page 3 -> Replace 2 with 3: 3 - -
Page 0 -> Replace 3 with 0: 0 - -
Page 3 -> Replace 0 with 3: 3 - -
Page 2 -> Replace 3 with 2: 2 - -
Total Page Faults: 13
Process exited after 0.05045 seconds with return value 0
Press any key to continue . . .
```

33. Construct a C program to simulate the optimal paging technique of memory management

AIM: Construct a C program to simulate the optimal paging technique of memory management

1.

```
PROGRAM:
#include <stdio.h>
#include <stdlib.h>
#define MAX FRAMES 3
void printFrames(int frames[], int n) { for
                (int i = 0; i < n; i++) {
                                 if (frames[i] == -1) {
                                 printf(" - ");
                                 } else { printf(" %d ",
                                                 frames[i]);
                                  }
                }
               printf("\n");
}
int main() {
                int frames[MAX FRAMES];
                for (int i = 0; i < MAX FRAMES; i++) { frames[i] = -1;
                                // Initialize frames to -1 (empty)
                }
                int pageFaults = 0; int referenceString[] = \{7, 0, 1, 2, 0, 3, 0, 4, \dots, 1, 2, 0, 3, 0, 4, \dots, 1, 2, \dots, 2, \dots
                2, 3, 0, 3, 2; int n = sizeof(referenceString) /
                sizeof(referenceString[0]);
                printf("Reference String: "); for
                (int i = 0; i < n; i++) { printf("%d",
                                 referenceString[i]);
                } printf("\n\n"); printf("Page
                Replacement Order:\n"); for
                (int i = 0; i < n; i++) { int page
                                 = referenceString[i];
```

```
int pageFound = 0;
     // Check if the page is already in memory (a page hit) for (int j
     = 0; j < MAX FRAMES; j++) {
        if (frames[j] == page) {
           pageFound = 1; break;
        }
      }
     if (!pageFound) { printf("Page
        %d -> ", page);
        int optimalPage = -1; int
        farthestDistance = 0;
        for (int j = 0; j < MAX FRAMES; j++) { int
           futureDistance = 0; for (int k = i + 1; k < n;
           k++) { if (referenceString[k] == frames[j]) {
           break;
              }
              futureDistance++;
           }
           if (futureDistance > farthestDistance) {
              farthestDistance = futureDistance;
              optimalPage = j;
           }
        }
        frames[optimalPage] = page;
        printFrames(frames, MAX FRAMES);
        pageFaults++;
     }
  }
  printf("\nTotal Page Faults: %d\n", pageFaults);
  return 0;
OUTPUT
```

34. Consider a file system where the records of the file are stored one after another both physically and logically. A record of the file can only be accessed by reading all the previous records. Design a C program to simulate the file allocation strategy.

AIM: Consider a file system where the records of the file are stored one after another both physically and logically. A record of the file can only be accessed by reading all the previous records. Design a C program to simulate the file allocation strategy.

PROGRAM:

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

```
Record { int
   recordNumber;
   char data[256]; // Adjust the size as needed for your records
};
int main() { FILE *file;
   struct Record record;
   int recordNumber;
   // Open or create a file in write mode (for writing records) file
   = fopen("sequential file.txt", "w"); if (file == NULL) {
   printf("Error opening the file.\n");
      return 1;
   }
   // Write records sequentially to the file
   printf("Enter records (Enter '0' as record number to exit):\n"); while (1)
   { printf("Record Number: "); scanf("%d",
      &record.recordNumber); if
      (record.recordNumber == 0) {
         break;
      }
      // Input data for the record
      printf("Data: ");
      scanf(" %[^\n]", record.data);
      // Write the record to the file
      fwrite(&record, sizeof(struct Record), 1, file);
   }
   fclose(file);
```

```
// Reopen the file in read mode (for reading records) file
= fopen("sequential file.txt", "r"); if (file == NULL) {
printf("Error opening the file.\n"); return 1;
}
// Read a specific record from the file while
(1) { printf("Enter the record number to read (0 to exit):
   "); scanf("%d", &recordNumber); if (recordNumber
   == 0) {
      break;
   }
   // Read and display records up to the requested record while
   (fread(&record, sizeof(struct Record), 1, file)) {
      printf("Record Number: %d\n", record.recordNumber);
      printf("Data: %s\n", record.data); if
      (record.recordNumber == recordNumber) { break; }
   }
   rewind(file); // Reset the file pointer to the beginning of the file
}
fclose(file);
return 0;
```

}

OUTPUT:

35. Consider a file system that brings all the file pointers together into an index block. The ith entry in the index block points to the ith block of the file. Design a C program to simulate the file allocation strategy.

AIM: Consider a file system that brings all the file pointers together into an index block. The ith entry in the index block points to the ith block of the file. Design a C program to simulate the file allocation strategy.

```
#include <stdio.h>
#include <stdlib.h>
// Structure to represent a block
struct
           Block
                      {
                             int
blockNumber;
   char data[256]; // Adjust the size as needed for your blocks
};
int main() { FILE *file;
   struct Block block;
   int blockNumber;
   // Create an index block that contains pointers to data blocks int
   indexBlock[100] = \{0\}; // Adjust the size as needed
   // Open or create a file in write mode (for writing blocks) file =
   fopen("indexed file.txt", "w"); if
   (file == NULL) { printf("Error
   opening the file.\n"); return 1;
   }
  // Write blocks and update the index block
   printf("Enter blocks (Enter '0' as block number to exit):\n"); while (1)
   { printf("Block Number: "); scanf("%d",
      &block.blockNumber); if
     (block.blockNumber == 0) {
        break:
      }
```

```
// Input data for the block
   printf("Data: ");
   scanf(" %[^\n]", block.data);
   // Write the block to the file
   fwrite(&block, sizeof(struct Block), 1, file);
   // Update the index block with the pointer to the data block indexBlock[block.blockNumber] =
   ftell(file) - sizeof(struct Block);
}
fclose(file);
// Reopen the file in read mode (for reading blocks) file
= fopen("indexed file.txt", "r"); if (file == NULL) {
printf("Error opening the file.\n"); return 1;
}
// Read a specific block from the file while
(1) { printf("Enter the block number to read (0 to exit):
   "); scanf("%d", &blockNumber); if (blockNumber
   == 0) {
      break;
   }
   if (indexBlock[blockNumber] == 0) {
      printf("Block not found.\n");
   } else {
      // Seek to the data block using the index block fseek(file,
      indexBlock[blockNumber], SEEK SET); fread(&block,
      sizeof(struct Block), 1, file);
```

```
printf("Block Number: %d\n", block.blockNumber);
    printf("Data: %s\n", block.data);
}

fclose(file);
return 0;
}
```

OUTPUT:

36. With linked allocation, each file is a linked list of disk blocks; the disk blocks may be scattered anywhere on the disk. The directory contains a pointer to the first and last blocks of the file. Each block contains a pointer to the next block. Design a C program to simulate the file allocation strategy.

AIM: With linked allocation, each file is a linked list of disk blocks; the disk blocks may be scattered anywhere on the disk. The directory contains a pointer to the first and last blocks of the file. Each block contains a pointer to the next block. Design a C program to simulate the file allocation strategy.

```
#include <stdio.h>
#include <stdlib.h>
// Structure to represent a block struct Block { char data[256]; //
Adjust the size as needed for your blocks struct Block* next;
};
int main() { struct Block* firstBlock = NULL; // Pointer to the first block in the
   linked list struct Block* lastBlock = NULL; // Pointer to the last block in the
   linked list
   int blockCount = 0; // Count of blocks in the linked list
   int blockNumber;
   char data[256]; char
   choice;
   printf("Linked Allocation Simulation\n");
   while (1) { printf("Enter 'W' to write a block, 'R' to read a block, or 'Q' to quit:
      "); scanf(" %c", &choice);
      if (choice == 'Q' || choice == 'q') { break;
```

```
if (choice == 'W' || choice == 'w') {
        printf("Enter data for the block: "); scanf("
        %[^\n]", data);
        // Create a new block
        struct Block* newBlock = (struct Block*)malloc(sizeof(struct Block)); for (int i =
        0; i < 256; i++)  { newBlock-
           >data[i] = data[i];
        newBlock->next = NULL;
        if (blockCount == 0) {
           // This is the first block firstBlock
                   newBlock; lastBlock =
           newBlock;
         } else {
           // Link the new block to the last block lastBlock-
           >next = newBlock; lastBlock = newBlock;
        }
        blockCount++;
      } else if (choice == 'R' || choice == 'r') { printf("Enter the block
        number to read (1-%d): ", blockCount); scanf("%d",
        &blockNumber);
        if (blockNumber < 1 || blockNumber > blockCount) { printf("Invalid
           block number. The valid range is 1-%d.\n",
blockCount);
         } else { struct Block* currentBlock =
           firstBlock; for
           (int i = 1; i < blockNumber; i++) {
              currentBlock = currentBlock->next;
           }
```

```
printf("Block %d Data: %s\n", blockNumber, currentBlock->data);
}

// Free the allocated memory for blocks before exiting
struct Block* currentBlock = firstBlock; while
(currentBlock != NULL) { struct Block* nextBlock =
currentBlock->next; free(currentBlock); currentBlock =
nextBlock;
}

return 0;
}
```

OUTPUT:

37.Construct a C program to simulate the First Come First Served disk scheduling algorithm.

AIM:- Construct a C program to simulate the First Come First Served disk scheduling algorithm.

```
printf("\nFCFS Disk Scheduling:\n"); printf("Head
  Movement Sequence: %d", head); for (int i = 0; i < n;
  i++) { seek time += abs(head - request queue[i]);
  head = request queue[i]; printf(" -> %d", head);
  }
  printf("\nTotal Seek Time: %d\n", seek time); printf("Average Seek Time:
  \%.2f\n'', (float) seek time / n);
  return 0;
}
OUTPUT:-
```

```
Enter the number of disk requests: 3
Enter the disk request queue:
222
22
123
Enter the initial position of the disk head: 1
FCFS Disk Scheduling:
Head Movement Sequence: 1 -> 222 -> 22 -> 123
Total Seek Time: 522
Average Seek Time: 174.00
```

38. Design a C program to simulate SCAN disk scheduling algorithm.

AIM:- Design a C program to simulate SCAN disk scheduling algorithm.

```
#include <stdio.h>
#include <stdlib.h>
int main() {
   int n, head, seek time = 0;
   printf("Enter the number of disk requests: ");
   scanf("%d", &n);
   int request queue[n];
   printf("Enter the disk request queue:\n");
   for (int i = 0; i < n; i++) { scanf("%d",
   &request_queue[i]);
   }
   printf("Enter the initial position of the disk head: ");
   scanf("%d", &head);
   // Sort the request queue to simplify SCAN algorithm for (int i
   = 0; i < n - 1; i++)  for (int j =
      i + 1; j < n; j++)
         if (request queue[i] > request queue[j]) { int
           temp = request_queue[i]; request_queue[i] =
           request queue[j]; request queue[j] = temp;
         }
      }
   }
  // SCAN (Elevator) Scheduling
   printf("\nSCAN (Elevator) Disk Scheduling:\n"); int start
   = 0; int end =
   n - 1:
   int current direction = 1; // 1 for moving right, -1 for moving left
```

```
while (start <= end) {
   if (current_direction == 1) { for
      (int i = start; i \le end; i++) {
         if (request queue[i] \geq= head) {
            seek time += abs(head - request queue[i]); head
            = request queue[i]; start = i + 1; break;
         } }
      current direction = -1; // Change direction
   } else { for (int i = end; i >= start;
      i--) {
         if (request_queue[i] <= head) {</pre>
            seek time += abs(head - request queue[i]); head
            = request_queue[i]; end = i - 1;
            break;
         } }
      current direction = 1; // Change direction
   }
}
printf("Total Seek Time: %d\n", seek time); printf("Average Seek Time:
\%.2f\n'', (float)seek time / n);
return 0;
```

}

Output:-

```
Enter the number of disk requests: 3
Enter the disk request queue:
12
34
45
Enter the initial position of the disk head: 45

SCAN (Elevator) Disk Scheduling:
Total Seek Time: 0
Average Seek Time: 0.00
```

39. Develop a C program to simulate C-SCAN disk scheduling algorithm.

AIM:- Develop a C program to simulate C-SCAN disk scheduling algorithm. **5**

```
#include <stdio.h>
        #include <stdlib.h>
        int main() { int n, head,
           seek time = 0;
           printf("Enter the number of disk requests: ");
           scanf("%d", &n);
int request queue[n];
           printf("Enter the disk request queue:\n"); for
           (int i = 0; i < n; i++) { scanf("%d",
           &request queue[i]);
           }
           printf("Enter the initial position of the disk head: ");
           scanf("%d", &head);
           // Sort the request queue for simplicity for
           (int i = 0; i < n - 1; i++) { for (int j = i + 1; j < n; j++)
              { if (request queue[i] > request queue[j]) { int
              temp = request queue[i]; request_queue[i] =
              request queue[j]; request queue[j] = temp;
              }
           }
           // C-SCAN Scheduling
           printf("\nC-SCAN Disk Scheduling:\n"); int
           start = 0;
           int end = n - 1;
           while (start \leq end) { for (int i =
              start; i \le end; i++) { if
                 (request queue[i] >= head) { seek time += abs(head
                    - request queue[i]); head = request queue[i]; start
                    = i + 1;
                 }
              // Move the head to the end in the current
              direction seek time += abs(head - 0); head = 0;
```

```
// Change direction to the opposite side seek_time +=
abs(head - request_queue[end]); head =
request_queue[end];
end = n - 2; // Exclude the last request, as it has already been served
}

printf("Total Seek Time: %d\n", seek_time); printf("Average Seek Time: %.2f\n", (float)seek_time / n);
return 0;
}
```

OUTPUT:-

```
Enter the number of disk requests: 3
Enter the disk request queue:
12
13
14
Enter the initial position of the disk head: 5

C-SCAN Disk Scheduling:
Total Seek Time: 37
Average Seek Time: 12.33
```

40. Illustrate the various File Access Permission and different types users in Linux.

AIM: Illustrate the various File Access Permission and different types users in Linux.

```
#include <stdio.h>
#include <stdlib.h>
#include <sys/stat.h>

int main() { char filename[] =
    "file.txt";
    int new_permissions = S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP | S_IROTH; // rw-rwr--
```

1. Compile the C program (assuming it's saved in a file named `change_permissions.c`):



Output:

./change_permissions

If the program executes successfully, it should display the following output:

