List of Experiments:

- 1. Write a program to stimulate following CPU scheduling Algorithms.
- a) FCFS
- b) SJF
- c) Round Robin
- d) Priority.
- 2. Write a program to stimulate Producer-Consumer Problem using Semaphores.
- 3. Write a program to stimulate Dining-philosophers problem.
- 4. Write a Program to stimulate MVT and MFT.
- 5. Write a Program to stimulate the following contiguous memory allocation techniques.
- a) Worst Fit b) Best Fit c) First Fit
 - 6. Write a Program to stimulate the following page replacements algorithms.
- a) FIFO
- b) LRU
- c) OPTIMAL
- 7. Write a Program to stimulate the following File Organization Techniques.
- a) Single Level Directory
- b) Second Level Directory
- 8. Write a Program to stimulate the following file allocation strategies.
- a) Sequential b) Indexed
- c) Linked
- 9. Write a Program to stimulate the following Bankers algorithm.
- a) Dead Lock Avoidance
- b) Dead Lock Prevention
- 10. Write a Program to stimulate the following Disk scheduling Algorithms.
- a) FCFS
- b) SCAN
- c) C-SCAN

Experiment-1: Simulation of CPU Scheduling Algorithms.

a) First Come First Serve (FCFS):

```
#include<stdio.h>
#include<conio.h>
main()
{
int bt[20], wt[20], tat[20], i, n;
float wtavg, tatavg;
clrscr();
printf("\nEnter the number of processes -- ");
scanf("%d", &n);
for(i=0;i< n;i++)
{
printf("\nEnter Burst Time for Process %d -- ", i);
scanf("%d", &bt[i]);
wt[0] = wtavg = 0;
tat[0] = tatavg = bt[0];
for(i=1;i< n;i++)
{
```

```
wt[i] = wt[i-1] +bt[i-1];
tat[i] = tat[i-1] +bt[i];
wtavg = wtavg + wt[i];
tatavg = tatavg + tat[i];
}
printf("\t PROCESS \tBURST TIME \t WAITING TIME\t TURNAROUND TIME\n");
for(i=0;i<n;i++)
printf("\n\t P%d \t\t %d \t\t %d \t\t %d", i, bt[i], wt[i], tat[i]);
printf("\nAverage Waiting Time -- %f", wtavg/n);
printf("\nAverage Turnaround Time -- %f", tatavg/n);
getch();
}</pre>
```

Enter the number of processes -- 3

Enter Burst Time for Process 0 -- 24

Enter Burst Time for Process 1 -- 3

Enter Burst Time for Process 2 -- 3

OUTPUT

PROCESS	BURST TIME	WAITING TIME	TURNAROUND TIME
P0	24	0	24
P1	3	24	27
P2	3	27	30

Average Waiting Time-- 17.000000

Average Turnaround Time -- 27.000000

b) Shortest Job First (SJF):

```
#include<stdio.h>
#include<conio.h>
main()
{
int p[20], bt[20], wt[20], tat[20], i, k, n, temp; float wtavg,
tatavg;
clrscr();
printf("\nEnter the number of processes -- ");
```

```
scanf("%d", &n);
for(i=0;i< n;i++)
p[i]=i;
printf("Enter Burst Time for Process %d -- ", i);
scanf("%d", &bt[i]);
}
for(i=0;i< n;i++)
for(k=i+1;k< n;k++)
if(bt[i]>bt[k])
{
temp=bt[i];
bt[i]=bt[k];
bt[k]=temp;
temp=p[i];
p[i]=p[k];
p[k]=temp;
wt[0] = wtavg = 0;
tat[0] = tatavg = bt[0]; for(i=1;i < n;i++)
wt[i] = wt[i-1] + bt[i-1];
tat[i] = tat[i-1] + bt[i];
wtavg = wtavg + wt[i];
tatavg = tatavg + tat[i];
}
printf("\n\t PROCESS \tBURST TIME \t WAITING TIME\t TURNAROUND TIME\n");
for(i=0;i< n;i++)
printf("\n\t P\%d\t\t \%d\t\t \%d\t\t \%d",\ p[i],\ bt[i],\ wt[i],\ tat[i]);
printf("\nAverage Waiting Time -- %f", wtavg/n);
printf("\nAverage Turnaround Time -- %f", tatavg/n); getch();}
```

Enter the number of processes -- 4
Enter Burst Time for Process 0 -- 6

Enter Burst Time for Process 1 -- 8

```
Enter Burst Time for Process 2 -- 7
```

Enter Burst Time for Process 3 -- 3

OUTPUT

PROCESS	BURST TIME	WAITING TIME	TURNAROUND TIME
P3	3	0	3
P0	6	3	9
P2	7	9	16
P1	8	16	24

Average Waiting Time -- 7.000000

Average Turnaround Time -- 13.000000

c) Round Robin:

```
#include<stdio.h>
main()
int i,j,n,bu[10],wa[10],tat[10],t,ct[10],max;
float awt=0,att=0,temp=0;
clrscr();
printf("Enter the no of processes -- ");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("\nEnter Burst Time for process %d -- ", i+1);
scanf("%d",&bu[i]);
ct[i]=bu[i];
printf("\nEnter the size of time slice -- ");
scanf("%d",&t);
max=bu[0];
for(i=1;i<n;i++)
if(max<bu[i])
max=bu[i];
for(j=0;j<(max/t)+1;j++)
for(i=0;i<n;i++)
if(bu[i]!=0)
if(bu[i] \le t) {
```

```
tat[i]=temp+bu[i];
temp=temp+bu[i];
bu[i]=0;
}
else {
bu[i]=bu[i]-t;
temp=temp+t;
}
for(i=0;i< n;i++){
wa[i]=tat[i]-
ct[i]; att+=tat[i];
awt+=wa[i];
printf("\nThe Average Turnaround time is -- %f",att/n);
printf("\nThe Average Waiting time is -- %f ",awt/n);
printf("\n\tPROCESS\t BURST TIME \t WAITING TIME\tTURNAROUND TIME\n");
for(i=0;i< n;i++)
printf("\t%d \t %d \t\t %d \t\t %d \n",i+1,ct[i],wa[i],tat[i]);
getch();}
```

Enter the no of processes -3

Enter Burst Time for process 1 - 24

Enter Burst Time for process 2 -- 3

Enter Burst Time for process 3 - 3

Enter the size of time slice -3

OUTPUT:

PROCESS	BURST T	IME	WAITING TIME	TURNAROUNDTIME
1	24	6	30	
2	3	4	7	
3	3	7	10	

The Average Turnaround time is – 15.666667 The Average Waiting time is ----- 5.666667

d) Priority

Program:

#include<stdio.h>

main()

```
int p[20],bt[20],pri[20], wt[20],tat[20],i, k, n, temp; float wtavg,
tatavg;
clrscr();
printf("Enter the number of processes --- ");
scanf("%d",&n);
for(i=0;i< n;i++){}
p[i] = i;
printf("Enter the Burst Time & Priority of Process %d --- ",i); scanf("%d
%d",&bt[i], &pri[i]);
}
for(i=0;i<n;i++)
for(k=i+1;k< n;k++)
if(pri[i] > pri[k])
temp=p[i];
p[i]=p[k];
p[k]=temp;
temp=bt[i];
bt[i]=bt[k];
bt[k]=temp;
temp=pri[i];
pri[i]=pri[k];
pri[k]=temp;
}
wtavg = wt[0] = 0;
tatavg = 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];
wtavg = wtavg + wt[i];
tatavg = tatavg + tat[i];
printf("\nPROCESS\t\tPRIORITY\tBURST TIME\tWAITING TIME\tTURNAROUND
TIME");
for(i=0;i<n;i++)
printf("\n%d \t\t %d \t\t %d \t\t %d \t\t %d \t\t %d \t\t %d ",p[i],pri[i],bt[i],wt[i],tat[i]);
```

```
printf("\nAverage Waiting Time is --- %f",wtavg/n); printf("\nAverage
Turnaround Time is --- %f",tatavg/n);
getch();}
```

Enter the number of processes -- 5

Enter the Burst Time & Priority of Process 0 --- 10 3

Enter the Burst Time & Priority of Process 1 --- 1 1

Enter the Burst Time & Priority of Process 2 --- 2 4

Enter the Burst Time & Priority of Process 3 --- 15

Enter the Burst Time & Priority of Process 4 --- 5 2

OUTPUT

PROCESS	PRIORITY	BURST TIME	WAITING TIME	TURNAROUND TIME
1	1	1	0	1
4	2	5	1	6
0	3	10	6	16
2	4	2	16	18
3	5	1	18	19

Average Waiting Time is --- 8.200000

Average Turnaround Time is --- 12.000000

Experiment-2:

To simulate producer-consumer problem using semaphores.

```
#include<stdio.h>
void main()
{
  int buffer[10], bufsize, in, out, produce, consume, choice=0; in = 0;
  out = 0;
  bufsize = 10;
  while(choice !=3)
  {
    printf("\n1. Produce \t 2. Consume \t3. Exit");
    printf("\nEnter your choice: ");
    scanf("%d",&choice);
    switch(choice) {
```

```
case 1: if((in+1)%bufsize==out)
printf("\nBuffer is Full");
else
break;
printf("\nEnter the value: ");
scanf("%d", &produce);
buffer[in] = produce;
in = (in+1)\% bufsize;
break;
case 2: if(in == out)
printf("\nBuffer is Empty");
else
consume = buffer[out];
printf("\nThe consumed value is %d", consume);
out = (out+1)% bufsize;
break;
} } }
OUTPUT
1. Produce 2. Consume 3. Exit
Enter your choice: 2
Buffer is Empty
1. Produce 2. Consume 3. Exit
Enter your choice: 1
Enter the value: 100
1. Produce 2. Consume 3. Exit
Enter your choice: 2
The consumed value is 100
1. Produce 2. Consume 3. Exit
Enter your choice: 3
Experiment-3: A program to stimulate Dining-philosophers problem.
Program
int tph, philname[20], status[20], howhung, hu[20], cho;
main()
```

```
{
int i; clrscr();
printf("\n\nDINING PHILOSOPHER PROBLEM");
printf("\nEnter the total no. of philosophers: ");
scanf("%d",&tph);
for(i=0;i<tph;i++)
{
philname[i]=(i+1); status[i]=1;
}
printf("How many are hungry : ");
scanf("%d", &howhung);
if(howhung==tph)
{
printf("\n All are hungry..\nDead lock stage will occur");
printf(\n"Exiting\n");
else{
for(i=0;i<howhung;i++){</pre>
printf("Enterphilosopher%dposition:",(i+1));
scanf("%d",&hu[i]);
status[hu[i]]=2;
}
do
printf("1.One can eat at a time\t2.Two can eat at a time
\t3.Exit\nEnter your choice:");
scanf("%d", &cho);
switch(cho)
case 1: one();
break;
case 2: two();
break:
case 3: exit(0);
default: printf("\nInvalid option..");
}
}while(1);
}
```

```
}
one()
int pos=0, x, i;
printf("\nAllow one philosopher to eat at any time\n");
for(i=0;i<howhung; i++, pos++)
{
printf("\nP %d is granted to eat", philname[hu[pos]]);
for(x=pos;x<howhung;x++)</pre>
printf("\nP %d is waiting", philname[hu[x]]);
}
}
two()
int i, j, s=0, t, r, x;
printf("\n Allow two philosophers to eat at same
time\n"); for(i=0;i<howhung;i++)
for(j=i+1;j<howhung;j++)
if(abs(hu[i]-hu[j])>=1&& abs(hu[i]-hu[j])!=4)
{
printf("\n (s+1));
t=hu[i];
r=hu[j]; s++;
printf("\nP %d and P %d are granted to eat", philname[hu[i]],
philname[hu[j]]);
Page 16
for(x=0;x<howhung;x++)
if((hu[x]!=t)&&(hu[x]!=r))
printf("\nP %d is waiting", philname[hu[x]]);
}
}
```

DINING PHILOSOPHER PROBLEM

Enter the total no. of philosophers: 5

How many are hungry: 3

Enter philosopher 1 position: 2

Enter philosopher 2 position: 4

Enter philosopher 3 position: 5

OUTPUT

- 1. One can eat at a time
- 2. Two can eat at a time
- 3. Exit

Enter your choice: 1

Allow one philosopher to eat at any time

P 3 is granted to eat

P 3 is waiting

P 5 is waiting

P 0 is waiting

P 5 is granted to eat

P 5 is waiting

P 0 is waiting

P 0 is granted to eat

P 0 is waiting

1.One can eat at a time 2.Two can eat at a time 3.Exit

Enter your choice: 2

Allow two philosophers to eat at same time

combination 1

P 3 and P 5 are granted to eat

P 0 is waiting

combination 2

P 3 and P 0 are granted to eat

P 5 is waiting

combination 3

P 5 and P 0 are granted to eat

P 3 is waiting

1.One can eat at a time

2.Two can eat at a time

3.Exit Enter your choice: 3

Experiment 4:

Program to stimulate MVT and MFT:

MEMORY MANAGEMENT WITH FIXED PARTITIONING TECHNIQUE(MFT):

```
#include<stdio.h>
#include<conio.h>
main()
int ms, bs, nob, ef,n,
mp[10],tif=0; int i,p=0;
clrscr();
printf("Enter the total memory available (in Bytes) -- ");
scanf("%d",&ms);
printf("Enter the block size (in Bytes) -- ");
scanf("%d", &bs);
nob=ms/bs;
ef=ms - nob*bs;
printf("\nEnter the number of processes -- ");
scanf("%d",&n);
for(i=0;i< n;i++)
printf("Enter memory required for process %d (in Bytes)-- ",i+1);
scanf("%d",&mp[i]);
}
printf("\nNo. of Blocks available in memory--%d",nob);
printf("\n\nPROCESS\tMEMORYREQUIRED\tALLOCATED\tINTERNAL
FRAGMENTATION");
for(i=0;i<n && p<nob;i++)
printf("\n \%d\t\d",i+1,mp[i]);
if(mp[i] > bs)
printf("\t\tNO\t\t---");
else
printf("\t\tYES\t%d",bs-mp[i]);
tif = tif + bs-mp[i];
```

```
p++;
}
if(i<n)
printf("\nMemory is Full, Remaining Processes cannot be accommodated");
printf("\n\nTotal Internal Fragmentation is %d",tif);
printf("\nTotal External Fragmentation is %d",ef);
getch();
}</pre>
```

Enter the total memory available (in Bytes) -- 1000

Enter the block size (in Bytes)-- 300

Enter the number of processes -5

Enter memory required for process 1 (in Bytes) -- 275

Enter memory required for process 2 (in Bytes) -- 400

Enter memory required for process 3 (in Bytes) -- 290

Enter memory required for process 4 (in Bytes) -- 293

Enter memory required for process 5 (in Bytes) -- 100

No. of Blocks available in memory -- 3

OUTPUT

PROCESS	ALLOCATED MEMORY	REQUIRED	INTERNAL FRAGMENTATION
1	275	YES	25
2	400	NO	
3	290	YES	10
4	293	YES	7

Memory is Full, Remaining Processes cannot be accommodated Total

Internal Fragmentation is 42

Total External Fragmentation is 100

MEMORY VARIABLE PARTIONING TYPE (MVT)

Program:

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

#include<conio.h>

main()

```
{
int ms,mp[10],i,
temp,n=0; char ch = 'y';
clrscr();
printf("\nEnter the total memory available (in Bytes)-- ");
scanf("%d",&ms);
temp=ms;
for(i=0;ch=='y';i++,n++)
{
printf("\nEnter memory required for process %d (in Bytes) -- ",i+1);
scanf("%d",&mp[i]);
if(mp[i]<=temp)
{
printf("\nMemory is allocated for Process %d ",i+1);
temp = temp - mp[i];
}
else
printf("\nMemory is Full"); break;
}
printf("\nDo you want to continue(y/n) -- ");
scanf(" %c", &ch);
printf("\n\nTotal Memory Available -- %d", ms);
printf("\n\n\tPROCESS\t\t MEMORY ALLOCATED ");
for(i=0;i< n;i++)
printf("\n \t\% d\t\t\% d",i+1,mp[i]);
printf("\n\nTotal Memory Allocated is %d",ms-temp);
printf("\nTotal External Fragmentation is %d",temp);
getch();
}
OUTPUT:
Enter the total memory available (in Bytes) – 1000
Enter memory required for process 1 (in Bytes) – 400
Memory is allocated for Process 1
Do you want to continue(y/n) -- y
```

```
Enter memory required for process 2 (in Bytes) -- 275
Memory is allocated for Process 2
Do you want to continue(y/n) - y
Enter memory required for process 3 (in Bytes) – 550
Memory is Full
Total Memory Available – 1000
PROCESS MEMORY ALLOCATED
1 400
2 2 7 5
Total Memory Allocated is 675
Total External Fragmentation is 325
Experiment-5:
To stimulate the following contiguous memory allocation techniques.
a) Worst Fit b) Best Fit
                             c) First Fit
a) Worst Fit:
#include<stdio.h>
#include<conio.h>
#define max 25
void main()
int
frag[max],b[max],f[max],i,j,nb,nf,t
emp; static int bf[max],ff[max];
clrscr();
printf("\n\tMemory Management Scheme - First Fit");
printf("\nEnter the number of blocks:");
scanf("%d",&nb);
printf("Enter the number of files:");
scanf("%d",&nf);
printf("\nEnter the size of the blocks:-\n");
for(i=1;i<=nb;i++)
printf("Block %d:",i);
scanf("%d",&b[i]);
}
```

```
printf("Enter the size of the files :-\n");
for(i=1;i<=nf;i++)
printf("File %d:",i);
scanf("%d",&f[i]);
for(i=1;i<=nf;i++)
{
for(j=1;j<=nb;j++)
if(bf[j]!=1)
temp=b[j]-f[i];
if(temp > = 0)
ff[i]=j;
break;
frag[i]=temp;
bf[ff[i]]=1;
printf("\nFile_no:\tFile_size :\tBlock_no:\tBlock_size:\tFragement");
for(i=1;i<=nf;i++)
printf("\n\%\ d\t\t\%\ d\t\t\%\ d\t\t\%\ d",i,f[i],ff[i],b[ff[i]],frag[i]);
getch();
INPUT
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

OUTPUT

File No	File Size	Block No	Block Size	Fragment
1	1	1	5	4
2	4	3	7	3

b) Best Fit

```
#include<stdio.h>
#include<conio.h>
#define max 25
void main()
int frag[max],b[max],f[max],i,j,nb,nf,temp,lowest=10000;
static int bf[max],ff[max];
clrscr();
printf("\nEnter the number of blocks:");
scanf("%d",&nb);
printf("Enter the number of files:");
scanf("%d",&nf);
printf("\nEnter the size of the blocks:-\n");
for(i=1;i<=nb;i++)
printf("Block %d:",i);
scanf("%d",&b[i]);
printf("Enter the size of the files :-\n");
for(i=1;i<=nf;i++)
printf("File %d:",i);
scanf("%d",&f[i]);
for(i=1;i<=nf;i++)
for(j=1;j<=nb;j++)
if(bf[j]!=1)
{
```

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

OUTPUT

File No	File Size	Block No	Block Size	Fragment
1	1	2	2	1
2	4	1	5	1

c) First Fit

```
#include<stdio.h>
#include<conio.h>
#define max 25
void main()
int
frag[max],b[max],f[max],i,j,nb,nf,temp,highes
t=0; static int bf[max],ff[max];
clrscr();
printf("\n\tMemory Management Scheme - Worst Fit");
printf("\nEnter the number of blocks:");
scanf("%d",&nb);
printf("Enter the number of files:");
scanf("%d",&nf);
printf("\nEnter the size of the blocks:-\n");
for(i=1;i<=nb;i++)
printf("Block %d:",i);
scanf("%d",&b[i]);
printf("Enter the size of the files :-\n");
for(i=1;i<=nf;i++)
printf("File %d:",i);
scanf("%d",&f[i]);
for(i=1;i \le nf;i++)
for(j=1;j<=nb;j++)
if(bf[j]!=1) //if bf[j] is not allocated
temp=b[j]-f[i];
if(temp > = 0)
if(highest<temp)
```

```
}
frag[i]=highest; bf[ff[i]]=1; highest=0;
ff[i]=j; highest=temp;
}
printf("\nFile_no:\tFile_size:\tBlock_no:\tBlock_size:\tFragement");
for(i=1;i<=nf;i++)
printf("\n\%\ d\t\t\%\ d\t\t\%\ d\t\t\%\ d",i,f[i],ff[i],b[ff[i]],frag[i]);
getch();
}
INPUT
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
OUTPUT
File No
               File Size
                              Block No
                                             Block Size
                                                             Fragment
```

Experiment-6:

1

4

A Program to stimulate the following page replacements algorithms.

a) FIFO

1

2

b) LRU

3

1

c) OPTIMAL

7

5

6

1

```
#include<stdio.h>
#include<conio.h> int fr[3];
void main()
void display();
int i,j,page[12]=\{2,3,2,1,5,2,4,5,3,2,5,2\};
int
flag1=0,flag2=0,pf=0,frsize=3,top=0;
clrscr();
for(i=0;i<3;i++)
fr[i]=-1;
for(j=0;j<12;j++)
flag1=0; flag2=0; for(i=0;i<12;i++)
if(fr[i]==page[j])
flag1=1; flag2=1; break;
}
if(flag1==0)
for(i=0;i<frsize;i++)
if(fr[i]==-1)
fr[i]=page[j]; flag2=1; break;
}
if(flag2==0)
fr[top]=page[j];
top++;
pf++;
if(top>=frsize)
top=0;
display();
printf("Number of page faults : %d ",pf+frsize);
getch();
void display()
int i; printf("\n");
```

```
for(i=0;i<3;i++)
printf("%d\t",fr[i]);
}
OUTPUT:
2 -1 -1
2 3 -1
2 3 -1
2 3 1
5 3 1
521
5 2 4
5 2 4
3 2 4
3 2 4
3 5 4
352
Number of page faults: 9
b) LRU Program
#include<stdio.h>
#include<conio.h>
int fr[3];
void main()
void display();
int p[12]={2,3,2,1,5,2,4,5,3,2,5,2},i,j,fs[3];
int index,k,l,flag1=0,flag2=0,pf=0,frsize=3;
clrscr();
for(i=0;i<3;i++)
fr[i]=-1;
for(j=0;j<12;j++)
flag1=0,flag2=0;
for(i=0;i<3;i++)
if(fr[i]==p[j])
{
flag1=1;
```

```
flag2=1; break;
if(flag1==0)
for(i=0;i<3;i++)
if(fr[i]==-1)
fr[i]=p[j]; flag2=1;
break;
}
}
if(flag2==0)
for(i=0;i<3;i++)
fs[i]=0;
for(k=j-1,l=1;l <= frsize-1;l++,k--)
for(i=0;i<3;i++)
{
if(fr[i]==p[k]) fs[i]=1;
}}
for(i=0;i<3;i++)
{
if(fs[i]==0)
index=i;
fr[index]=p[j];
pf++;
display();
printf("\n no of page faults :%d",pf+frsize);
getch();
}
```

```
void display()
int i; printf("\n");
for(i=0;i<3;i++)
printf("\t%d",fr[i]);
}
OUTPUT:
2 -1 -1
2 3 -1
2 3 -1
231
251
251
254
254
3 5 4
352
3 5 2
352
No of page faults: 7
c) OPTIMAL Program
/* Program to simulate optimal page replacement */
#include<stdio.h>
#include<conio.h>
int fr[3], n, m;
void
display();
void main()
int i,j,page[20],fs[10];
max,found=0,lg[3],index,k,l,flag1=0,flag2=0,pf=0;
float pr;
clrscr();
printf("Enter length of the reference string: ");
scanf("%d",&n);
```

```
printf("Enter the reference string: ");
for(i=0;i<n;i++)
scanf("%d",&page[i]);
printf("Enter no of frames: ");
scanf("%d",&m);
for(i=0;i<m;i++)
fr[i]=-1; pf=m;
for(j=0;j< n;j++)
flag1=0; flag2=0;
for(i=0;i<m;i++)
if(fr[i]==page[j])
flag1=1; flag2=1;
break;
}
if(flag1==0)
for(i=0;i<m;i++)
if(fr[i]==-1)
fr[i]=page[j]; flag2=1;
break;
}
if(flag2==0)
for(i=0;i<m;i++)
lg[i]=0;
for(i=0;i<m;i++)
{
for(k=j+1;k<=n;k++)
{
```

```
if(fr[i]==page[k])
lg[i]=k-j;
break;
found=0;
for(i=0;i<m;i++)
if(lg[i]==0)
{
index=i;
found = 1;
break;
if(found==0)
max=lg[0]; index=0;
for(i=0;i<m;i++)
if(max < lg[i])
{
max=lg[i];
index=i;
}
fr[index]=page[j];
pf++;
display();
printf("Number of page faults : %d\n", pf);
pr=(float)pf/n*100;
printf("Page fault rate = %f \n", pr); getch();
```

```
void display()
int i; for(i=0;i<m;i++)
printf("%d\t",fr[i]);
printf("\n");
}
OUTPUT:
Enter length of the reference string: 12
Enter the reference string: 1 2 3 4 1 2 5 1 2 3 4 5
Enter no of frames: 3
1 -1 -1
12-1
123
124
124
124
1 2 5
125
1 2 5
3 2 5
425
4 2 5
Number of page faults: 7
Page fault rate = 58.333332
Experiment-7:
A Program to stimulate the following File Organization Techniques.
a) Single Level Directory
                             b) Second Level Directory
a) Single Level Directory Program:
#include<stdio.h>
struct
char dname[10],fname[10][10];
int fcnt;
}dir;
```

```
void main()
int i,ch; char
f[30]; clrscr();
dir.fcnt = 0;
printf("\nEnter name of directory -- ");
scanf("%s", dir.dname);
while(1)
{
printf("\n\n1. Create File\t2. Delete File\t3. Search File \n
4. Display Files\t5. Exit\nEnter your choice -- ");
scanf("%d",&ch);
switch(ch)
{
case 1: printf("\nEnter the name of the file -- ");
scanf("%s",dir.fname[dir.fcnt]);
dir.fcnt++; break;
case 2: printf("\nEnter the name of the file -- ");
scanf("%s",f);
for(i=0;i<dir.fcnt;i++)
{
if(strcmp(f, dir.fname[i])==0)
{
printf("File %s is deleted ",f); strcpy(dir.fname[i],dir.fname[dir.fcnt-1]); break;
}
if(i==dir.fcnt)
printf("File %s not found",f);
else
dir.fcnt--;
break;
case 3: printf("\nEnter the name of the file -- ");
scanf("%s",f);
for(i=0;i<dir.fcnt;i++)
{
if(strcmp(f, dir.fname[i])==0)
{
```

```
printf("File %s is found ", f);
break;
}
if(i==dir.fcnt)
printf("File %s not found",f);
break;
case 4: if(dir.fcnt==0)
printf("\nDirectory Empty");
else
printf("\nThe Files are -- ");
for(i=0;i<dir.fcnt;i++)
printf("\t%s",dir.fname[i]);
break;
default: exit(0);
getch();}
OUTPUT:
Enter name of directory -- CSE
1. Create File 2. Delete File 3. Search File
4. Display Files 5. Exit Enter your choice − 1
Enter the name of the file -- A
1. Create File 2. Delete File 3. Search File
4. Display Files 5. Exit Enter your choice − 1
Enter the name of the file -- B
1. Create File 2. Delete File 3. Search File
4. Display Files 5. Exit Enter your choice − 1
Enter the name of the file -- C
1. Create File 2. Delete File 3. Search File
4. Display Files 5. Exit Enter your choice – 4
The Files are -- A B C
1. Create File 2. Delete File 3. Search File
4. Display Files 5. Exit Enter your choice – 3
Enter the name of the file – ABC File
```

```
ABC not found

1. Create File 2. Delete File 3. Search File

4. Display Files 5. Exit Enter your choice – 2
Enter the name of the file – B
File B is deleted

1. Create File 2. Delete File 3. Search File

4. Display Files 5. Exit Enter your choice – 5

b) Second Level Directory Program:
#include<stdio.h>
struct
{
char dname[10],fname[10][10];
int fcnt;
}dir[10];
void main()
```

printf("\n\n1. Create Directory\t2. Create File\t3. Delete File");

case 1: printf("\nEnter name of directory -- ");

case 2: printf("\nEnter name of the directory -- ");

scanf("%s", dir[dcnt].dname);

printf("Directory created"); break;

if(strcmp(d,dir[i].dname)==0)

printf("\n4. Search File\t\t5. Display\t6. Exit\t Enter your choice --");

int i,ch,dcnt,k; char

f[30], d[30]; clrscr();

scanf("%d",&ch);

dir[dcnt].fcnt=0;

scanf("%s",d);

for(i=0;i<dcnt;i++)

dcnt++;

{

switch(ch)

dcnt=0;

while(1)

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

```
printf("Enter the name of the file -- ");
scanf("%s",f);
for(k=0;k<dir[i].fcnt;k++)
if(strcmp(f, dir[i].fname[k])==0)
printf("File %s is found ",f); goto jmp1;
printf("File %s not found",f); goto jmp1;
}
printf("Directory %s not found",d); jmp1: break;
case 5: if(dcnt==0)
printf("\nNo Directory's ");
else
printf("\nDirectory\tFiles");
for(i=0;i<dcnt;i++)
printf("\n%s\t\t",dir[i].dname);
for(k=0;k<dir[i].fcnt;k++)</pre>
printf("\t%s",dir[i].fname[k]);
}
break;
default:exit(0);
getch();
```

OUTPUT

- 1. Create Directory 2. Create File 3. Delete File
- 4. Search File 5. Display 6. Exit

Enter your choice -- 1

Enter name of directory -- DIR1 Directory created

- 1. Create Directory 2. Create File 3. Delete File
- 4. Search File 5. Display 6. Exit Enter your choice -- 1

Enter name of directory -- DIR2 Directory created

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

Enter name of the directory – DIR1

Enter name of the file -- A1

File created

- 1. Create Directory 2. Create File 3. Delete File
- 4. Search File 5. Display 6. Exit

Enter your choice -- 2

Enter name of the directory – DIR1

Enter name of the file -- A2

File created

- 1. Create Directory 2. Create File 3. Delete File
- 4. Search File 5. Display 6.

Exit Enter your choice - 6

Experiment-8:

- A Program to stimulate the following file allocation strategies.
- a) Sequential b) Indexed c) Linked
- a) Sequential Program:

```
#include<stdio.h>
main()
{
int f[50],i,st,j,len,c,k;
clrscr();
for(i=0;i<50;i++)
f[i]=0;
X:
printf("\n Enter the starting block & length of file");
scanf("%d%d",&st,&len);
for(j=st;j<(st+len);j++)
if(f[j]==0)
{
f[j]=1
;
printf("\n%d->%d",j,f[j]);
```

```
}
else
printf("Block already allocated");
break;
}
if(j==(st+len))
printf("\n the file is allocated to disk");
printf("\n if u want to enter more files?(y-1/n-0)");
scanf("%d",&c);
if(c==1)
goto X;
else
exit();
getch();
OUTPUT:
Enter the starting block & length of file 4 10
4->1
5->1
6->1
7->1
8->1
9->1
10->1
11->1
12 -> 1
13->1
The file is allocated to disk.
b) Indexed Program:
#include<stdio.h>
int f[50],i,k,j,inde[50],n,c,count=0,p;
main()
{
clrscr();
for(i=0;i<50;i++)
f[i]=0;
x: printf("enter index block\t");
scanf("%d",&p);
if(f[p]==0)
f[p]=1;
printf("enter no of files on index\t");
scanf("%d",&n);
}
```

```
else
printf("Block already allocated\n");
goto x;
for(i=0;i< n;i++)
scanf("%d",&inde[i]);
for(i=0;i<n;i++)
if(f[inde[i]]==1)
{
printf("Block already allocated");
goto x;
}
for(j=0;j< n;j++)
f[inde[j]]=1;
printf("\n allocated");
printf("\n file indexed");
for(k=0;k< n;k++)
printf("\n %d->%d:%d",p,inde[k],f[inde[k]]);
printf(" Enter 1 to enter more files and 0 to exit\t");
scanf("%d",&c);
if(c==1)
goto x;
else
exit();
getch();
}
OUTPUT:
enter index block 9
Enter no of files on index 3 1
23
Allocated
File indexed
9->1:1
9 -> 2;1
9->3:1 enter 1 to enter more files and 0 to exit
```

c) Linked Program:

```
#include<stdio.h>
main()
{
```

```
int f[50],p,i,j,k,a,st,len,n,c;
clrscr();
for(i=0;i<50;i++) f[i]=0;
printf("Enter how many blocks that are already
allocated"); scanf("%d",&p);
printf("\nEnter the blocks no.s that are already allocated");
for(i=0;i<p;i++)
scanf("%d",&a);
f[a]=1;
}
X:
printf("Enter the starting index block &
length"); scanf("%d%d",&st,&len); k=len;
for(j=st;j<(k+st);j++)
if(f[j]==0)
{ f[j]=1;
printf("\n%d->%d",j,f[j]);
else
printf("\n %d->file is already
allocated",j);
k++;
printf("\n If u want to enter one
more file? (yes-1/no-0)");
scanf("%d",&c);
if(c==1)
goto
X;
else
exit();
getch();}
```

OUTPUT:

Enter how many blocks that are already allocated 3 Enter the blocks no.s that are already allocated 4 7 Enter the starting index block & length 3 7 9 3->1

```
4->1 file is already allocated 5->1 6->1 7->1 file is already allocated 8->1 9->1 file is already allocated 10->1 11->1 12->1
```

Experiment-9:

A Program to stimulate the following Bankers algorithm.

a) Dead Lock Avoidance b) Dead Lock Prevention

a) Dead Lock Avoidance Program:

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
void main()
int alloc[10][10],max[10][10];
int avail[10],work[10],total[10];
int i,j,k,n,need[10][10];
int m;
int count=0,c=0;
char finish[10];
clrscr();
printf("Enter the no. of processes and resources:");
scanf("%d%d",&n,&m);
for(i=0;i<=n;i++)
finish[i]='n';
printf("Enter the claim matrix:\n");
for(i=0;i< n;i++)
for(j=0;j< m;j++)
scanf("%d",&max[i][j]);
printf("Enter the allocation matrix:\n");
for(i=0;i< n;i++)
for(j=0;j< m;j++)
scanf("%d",&alloc[i][j]);
```

```
printf("Resource vector:");
for(i=0;i<m;i++)
scanf("%d",&total[i]);
for(i=0;i<m;i++)
avail[i]=0; for(i=0;i< n;i++)
for(j=0;j< m;j++)
avail[j]+=alloc[i][j];
for(i=0;i<m;i++)
work[i]=avail[i];
for(j=0;j< m;j++)
work[j]=total[j]-work[j];
for(i=0;i<n;i++)
for(j=0;j< m;j++)
need[i][j]=max[i][j]-alloc[i][j];
A:
for(i=0;i< n;i++)
c=0;
for(j=0;j< m;j++)
if((need[i][j] \le work[j]) & (finish[i] == 'n'))
c++;
if(c==m)
printf("All the resources can be allocated to Process %d", i+1);
printf("\n\nAvailable resources are:");
for(k=0;k< m;k++)
{
work[k]+=alloc[i][k];
printf("%4d",work[k]);
printf("\n");
finish[i]='y';
printf("\nProcess %d executed?:%c \n",i+1,finish[i]);
count++;
}
if(count!=n)
```

```
goto A;
else
printf("\n System is in safe mode");
printf("\n The given state is safe state");
getch();
}
OUTPUT:
Enter the no. of processes and resources: 43
Enter the claim matrix:
322
613
3 1 4
422
Enter the allocation matrix:
100
612
2 1 1
002
Resource vector:9 3 6
All the resources can be allocated to Process 2
Available resources are: 6 2 3
Process 2 executed?:y
All the resources can be allocated to Process 3 Available resources
are: 8 3 4
Process 3 executed?:y
All the resources can be allocated to Process 4 Available resources
are: 8 3 6
Process 4 executed?:y
All the resources can be allocated to Process 1
Available resources are: 9 3 6
Process 1 executed?:y
System is in safe mode
The given state is safe state.
```

b) Dead Lock Prevention Program:

#include<stdio.h>

#include<conio.h>

```
void main()
char job[10][10];
int time[10],avail,tem[10],temp[10]; int safe[10];
int ind=1,i,j,q,n,t;
clrscr();
printf("Enter no of jobs: ");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("Enter name and time: ");
scanf("%s%d",&job[i],&time[i]);
}
printf("Enter the available resources:");
scanf("%d",&avail);
for(i=0;i<n;i++)
temp[i]=time[i];
tem[i]=i;
for(i=0;i<n;i++)
for(j=i+1;j< n;j++)
if(temp[i]>temp[j])
{
t=temp[i];
temp[i]=temp[j];
temp[j]=t; t=tem[i];
tem[i]=tem[j];
tem[j]=t;
}
for(i=0;i<n;i++)
q=tem[i];
if(time[q] \le avail)
{
```

```
safe[ind]=tem[i];
avail=avail-tem[q];
printf("%s",job[safe[ind]]);
ind++;
}
else
printf("No safe sequence\n");
printf("Safe sequence is:");
for(i=1;i<ind; i++)
printf("%s %d\n",job[safe[i]],time[safe[i]]);
getch();
OUTPUT:
Enter no of jobs:4
Enter name and time: A 1
Enter name and time: B 4
Enter name and time: C 2
Enter name and time: D 3
Enter the available resources: 20
Safe sequence is: A 1, C 2, D 3, B 4.
Experiment-10:
A Program to stimulate the following Disk scheduling Algorithms.
a) FCFS
              b) SCAN
                             c) C-SCAN
a) FCFS Program:
#include<stdio.h>
main()
int t[20], n, I, j, tohm[20], tot=0; float avhm;
clrscr();
printf("enter the no.of tracks");
scanf("%d",&n);
```

```
printf("enter the tracks to be traversed");
for(i=2;i<n+2;i++)
scanf("%d",&t*i+);
for(i=1;i<n+1;i++)
tohm[i]=t[i+1]-t[i];
if(tohm[i]<0)
tohm[i]=tohm[i]*(-1);
}
for(i=1;i<n+1;i++)
tot+=tohm[i];
avhm=(float)tot/n;
printf("Tracks traversed\tDifference between tracks\n");
for(i=1;i< n+1;i++)
printf("%d\t\t\d\n",t*i+,tohm*i+);
printf("\nAverage header movements:%f",avhm);
getch();
}
```

Enter no.of tracks:9

Enter track position:55 58 60 70 18 90 150 160 184

OUTPUT

Tracks traversed	Difference between tracks
55	45
58	3
60	2
70	10
18	52
90	72
150	60
160	10
184	24

Average header movements: 30.888889

b) SCAN Program:

#include<stdio.h>

main()

```
int t[20], d[20], h, i, j, n, temp, k, atr[20], tot, p, sum=0;
clrscr();
printf("enter the no of tracks to be traveresed");
scanf("%d",&n);
printf("enter the position of head");
scanf("%d",&h);
t[0]=0;t[1]=h;
printf("enter the tracks");
for(i=2;i< n+2;i++)
scanf("%d",&t[i]);
for(i=0;i< n+2;i++)
{
for(j=0;j<(n+2)-i-1;j++)
if(t[j]>t[j+1])
temp=t[j];
t[j]=t[j+1];
t[j+1]=temp;
} } }
for(i=0;i<n+2;i++)
if(t[i]==h)
j=i;k=i;
p=0;
while(t[j]!=0)
atr[p]=t[j]; j--;
p++;
atr[p]=t[j];
for(p=k+1;p<n+2;p++,k++)
atr[p]=t[k+1];
for(j=0;j< n+1;j++)
{
if(atr[j]>atr[j+1])
d[j]=atr[j]-atr[j+1];
```

```
else
d[j]=atr[j+1]-atr[j];
sum+=d[j];
}
printf("\nAverage header movements:%f",(float)sum/n);
getch();}
```

Enter no.of tracks:9

Enter track position:55 58 60 70 18 90 150 160 184

OUTPUT

Tracks traversed	Difference between tracks
150	50
160	10
184	24
90	94
70	20
60	10
58	2
55	3
18	37

Average header movements: 27.77

c) C-SCAN Program:

```
#include<stdio.h>
main()
{
int t[20], d[20], h, i, j, n, temp, k, atr[20], tot, p, sum=0;
clrscr();
printf("enter the no of tracks to be traveresed");
scanf("%d",&n);
printf("enter the position of head");
scanf("%d",&h);
t[0]=0;t[1]=h;
printf("enter total tracks");
scanf("%d",&tot);
t[2]=tot-1;
```

```
printf("enter the tracks");
for(i=3;i<=n+2;i++)
scanf("%d",&t[i]);
for(i=0;i<=n+2;i++)
for(j=0;j<=(n+2)-i-1;j++)
if(t[j]>t[j+1])
{
temp=t[j];
t[j]=t[j+1];
t[j+1]=temp
}
for(i=0;i<=n+2;i++)
if(t[i]==h);
j=i;break;
p=0;
while(t[j]!=tot-1)
atr[p]=t[j];
j++;
p++;
}
atr[p]=t[j];
p++;
i=0;
while(p!=(n+3) \&\& t[i]!=t[h])
{
atr[p]=t[i]; i++;
p++;
for(j=0;j< n+2;j++)
if(atr[j]>atr[j+1])
d[j]=atr[j]-atr[j+1];
else
d[j]=atr[j+1]-atr[j];
sum+=d[j];
}
```

```
printf("total header movements%d",sum);
printf("avg is %f",(float)sum/n);
getch();
}
```

Enter the track position : $55\ 58\ 60\ 70\ 18\ 90\ 150\ 160\ 184$

Enter starting position: 100

OUTPUT

Tracks traversed	Difference Between tracks
150	50
160	10
184	24
18	240
55	37
58	3
60	2
70	10
90	20

Average seek time: 35.7777779