```
// ASS1 (Bankers Algorithm
#include<stdio.h>
      void main()
      { int k=0, output[10], d=0,t=0,ins[5], i,avail[5],allocated[10]
[5], need[10][5], MAX[10][5], pno, P[10], j, rz, count=0;
            printf("\n Enter the number of resources : ");
           scanf("%d", &rz);
           printf("\n enter the max instances of each
            resources\n");
            for (i=0;i<rz;i++) {
                 avail[i]=0;
                 printf("%c=
                 ", (i+97));
                 scanf("%d",&ins[i]);
            }
           printf("\n Enter the number of processes : ");
            scanf("%d", &pno);
            printf("\n Enter the allocation matrix \n
            "); for (i=0;i<rz;i++) printf(" %c",(i+97));
            printf("\n"); for (i=0;i < pno;i++) {
           P[i]=i; printf("P[%d]
                  ",P[i]);
            for (j=0;j<rz;j++) {
                        scanf("%d", &allocated[i][j]);
                        avail[j]+=allocated[i][j];
                  }
            }
   printf("\nEnter the MAX matrix \n
           for (i=0;i<rz;i++) { printf("</pre>
           %c",(i+97)); avail[i]=ins[i]-
           avail[i];
            } printf("\n"); for (i=0;i
           ",i);
           scanf("%d", &MAX[i][j]);
            }
           printf("\n");
           A: d=-1; for (i=0;i <pno;i++) { count=0; t=P[i];
            for (j=0;j<rz;j++) { need[t][j] = MAX[t][j]-
            allocated[t][j];
                        if(need[t][j]<=avail[j])</pre>
                        count++;
                  } if(count==rz) {
                  output [k++]=P[i];
                        for (j=0;j<rz;j++)
                        avail[j]+=allocated[t][j];
                  } else
                  P[++d]=P[i];
```

```
pno=d+1; goto
            Α;
            } printf("\t <"); for</pre>
            (i=0;i<k;i++) printf("
            P[%d] ",output[i]);
            printf(">");
      }
// ASS2 (File Allocation Methods)
Contiguous/Sequential File Allocation Method
Slot-I
#include<stdio.h>
#include<conio.h>
main()
{
int n,i,j,b[20],sb[20],t[20],x,c[20][20];
clrscr(); printf("Enter no.of
files:"); scanf("%d",&n);
for(i=0;i<n;i++)
printf("Enter no. of blocks occupied by file%d",i+1);
scanf("%d", &b[i]);
printf("Enter the starting block of file%d",i+1);
scanf("%d",&sb[i]);
t[i]=sb[i];
for(j=0;j<b[i];j++)
c[i][j]=sb[i]++;
printf("Filename\tStart block\tlength\n");
for(i=0;i<n;i++)
printf("%d\t %d \t%d\n",i+1,t[i],b[i]);
printf("Enter file name:");
scanf("%d",&x); printf("File name
is:%d",x); printf("length is:%d",b[x-
1]); printf("blocks occupied:");
for (i=0; i < b[x-1]; i++) printf ("%4d", c[x-
1][i]); getch(); }
  Linked File Allocation Method
   Slot-II :
      #include<stdio.h>
#include<conio.h>
struct file
```

 $\} if(d!=-1) {$

```
{ char fname[10]; int
start, size, block[10];
}f[10];
main()
{ int
i,j,n;
clrscr();
printf("Enter no. of files:");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("Enter file name:");
scanf("%s",&f[i].fname);
printf("Enter starting block:");
scanf("%d",&f[i].start);
f[i].block[0]=f[i].start;
printf("Enter no.of blocks:");
scanf("%d",&f[i].size);
printf("Enter block numbers:");
for(j=1;j<=f[i].size;j++)</pre>
{
scanf("%d",&f[i].block[j]);
}
}
printf("File\tstart\tsize\tblock\n");for(i=0;i<n;i++)</pre>
printf("%s\t%d\t",f[i].fname,f[i].start,f[i].size);
for(j=1;j<=f[i].size-1;j++) printf("%d---</pre>
>",f[i].block[j]); printf("%d",f[i].block[j]);
printf("\n");
}
getch();
Indexed File Allocation Method
 Slot-III :
      #include<stdio.h>
#include<conio.h>
main()
int n,m[20],i,j,sb[20],s[20],b[20][20],x;
clrscr();
printf("Enter no. of files:");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("Enter starting block and size of file%d:",i+1);
scanf("%d%d",&sb[i],&s[i]);
printf("Enter blocks occupied by file%d:",i+1);
scanf("%d", &m[i]);
printf("enter blocks of file%d:",i+1);
```

```
for(j=0;j<m[i];j++)
scanf("%d",&b[i][j]);
} printf("\nFile\t index\tlength\n");
for(i=0;i<n;i++)
printf("%d\t%d\t%d\n", i+1, sb[i], m[i]);
}printf("\nEnter file name:");
scanf("%d",&x); printf("file
name is:%d\n",x); i=x-1;
printf("Index is:%d",sb[i]);
printf("Block occupied are:");
for(j=0;j<m[i];j++)
printf("%3d",b[i][j]);
getch();
}
// ASS2 (Disk Scheduling Algorithm)
   Slot-I : i) FCFS
      #include<stdio.h>
#include<stdlib.h>
int main()
  int RQ[100],i,n,TotalHeadMove=0,initial;
  printf("Enter Number Of Requests : ");
scanf("%d",&n);
  printf("Enter The Request Sequence : ");
for(i=0;i<n;i++) scanf("%d",&RQ[i]);</pre>
  printf("Enter Initial Position of Head Read/Write : ");
scanf("%d",&initial);
  for(i=0;i<n;i++)
    TotalHeadMove=TotalHeadMove+abs(RQ[i]-initial);
    initial=RQ[i];
  printf("Toatal Head Movment(Seek Time) = %d\n", TotalHeadMove);
   return 0;
}
    ii) SSTF
      # include<stdio.h>
# include<stdlib.h>
int main()
{
```

```
int RQ[100], i, n, TotalHeadMove=0, initial, count=0, min, d, index;
    printf("enter number of Requests");
scanf("%d",&n);
    printf("enter the Request Sequence");
    for(i=0;i<n;i++)
scanf("%d", &RQ[i]);
    printf("Enter initial position of head Read/Write");
    scanf("%d",&initial);
    while(count!=n)
    { min=1000;
for(i=0;i<n;i++)
    {
        d=abs(RQ[i]-initial);
        if (min>d)
min=d;
index=i;
    TotalHeadMove=TotalHeadMove+min;
initial=RQ[index];
   RQ[index]=1000;
count++;
    }
    printf("Total head Movement (Seek time) =%d",TotalHeadMove);
return 0;
}
    Slot-II : i) SSCAN
         # include<stdio.h>
# include<stdlib.h>
int main()
{
    int RQ[100],i,j,n,TotalHeadMove=0,initial,count=0,min,d,index,move,size;
    printf("enter number of Requests");
    scanf("%d",&n);
    printf("enter the Request Sequence");
for(i=0;i<n;i++)
                 scanf("%d",&RQ[i]);
    printf("Enter initial position of head Read/Write");
scanf("%d",&initial);
```

```
printf("Enter initial Move");
scanf("%d", &move);
    printf("Enter Size");
scanf("%d",&size);
     for(i=0;i<n;i++)
     { for(j=0;j<n-i-
      1; j++)
      if(RQ[j]>RQ[j+1])
      { int temp;
      temp=RQ[j];
      RQ[j]=RQ[j+1];
         RQ[j+1] = temp;
    }
    for(i=0;i<n;i++)
       printf("%d \t",RQ[i]);
}
    for(i=0;i<n;i++)
      if(initial<RQ[i])</pre>
index=i;
break;
   printf("\n index is : %d \n",index);
   if (move==1)
       for(i=index;i<n;i++)</pre>
           TotalHeadMove=TotalHeadMove+(abs(RQ[i]-initial));
           initial=RQ[i];
   TotalHeadMove=TotalHeadMove+abs(size-RQ[i-1]-1);
                          for(i=index-1;i>=0;i--)
initial = size-1;
             TotalHeadMove=TotalHeadMove+abs(RQ[i]-initial);
initial=RQ[i];
    }
else
        for(i=index-1;i>=0;i--)
            TotalHeadMove=TotalHeadMove+abs(RQ[i]-initial);
initial=RQ[i];
        }
```

```
TotalHeadMove=TotalHeadMove+abs(RQ[i+1]-0);
        initial =0;
for(i=index;i<n;i++)</pre>
             TotalHeadMove=TotalHeadMove+abs(RQ[i]-initial);
             initial=RQ[i];
   printf("\n TotalHeadMove is : %d \n", TotalHeadMove);
return 0; }
ii) CSCAN
#include<stdio.h>
#include<stdlib.h>
int main()
    int RQ[100],i,j,n,TotalHeadMoment=0,initial,size,move;
printf("Enter the number of Requests\n");
    scanf("%d",&n);
    printf("Enter the Requests sequence\n");
    for(i=0;i<n;i++)
scanf("%d", &RQ[i]);
    printf("Enter initial head position\n");
                        printf("Enter
scanf("%d",&initial);
total disk size\n");
                          scanf("%d",&size);
    printf("Enter the head movement direction for high 1 and for low 0\n");
scanf("%d",&move);
    for(i=0;i<n;i++)
        for (j=0; j< n-i-1; j++)
            if(RQ[j]>RQ[j+1])
int temp;
temp=RQ[j];
                RQ[j]=RQ[j+1];
                RQ[j+1] = temp;
        }
   int index;
for(i=0;i<n;i++)
    {
        if(initial<RQ[i])</pre>
```

```
index=i;
break;
       }
    }
if(move==1)
        for(i=index;i<n;i++)</pre>
            TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
            initial=RQ[i];
        TotalHeadMoment=TotalHeadMoment+abs(size-RQ[i-1]-1);
        TotalHeadMoment=TotalHeadMoment+abs(size-1-0);
        initial=0;
for( i=0;i<index;i++)</pre>
             TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
             initial=RQ[i];
else
{
        for(i=index-1;i>=0;i--)
            TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
initial=RQ[i];
        TotalHeadMoment=TotalHeadMoment+abs(RQ[i+1]-0);
        TotalHeadMoment=TotalHeadMoment+abs(size-1-0);
initial =size-1;
                        for(i=n-1;i>=index;i--)
             TotalHeadMoment=TotalHeadMoment+abs(RQ[i]-initial);
initial=RQ[i];
    printf("Total head movement is %d", TotalHeadMoment);
return 0;
}
// ASS4 (Distrubuted And Mobile OS)
     Slot-I :MPI Prog to find Sum of 1000 Numbers
       #include <mpi.h>
#include <stdio.h>
```

```
#include <stdlib.h>
#include <unistd.h>
#define n 10
  int
a2[1000];
int main(int argc, char* argv[])
{ int a[1000],i;
srand(time(NULL));
for(i=0;i<1001;i++)
        a[i] = (rand() %1000);
      int pid, np,
elements per process,
n elements recieved;
    MPI Status status;
    MPI Init(&argc, &argv);
    MPI_Comm_rank(MPI_COMM_WORLD, &pid);
    MPI Comm size (MPI COMM WORLD, &np);
        if (pid == 0)
{
         int index,
i;
        elements per process = n / np;
                if
(np > 1) {
            for (i = 1; i < np - 1; i++) {
index = i * elements per process;
                MPI Send(&elements per process,
                         1, MPI_INT, i, 0,
                         MPI_COMM_WORLD);
                MPI Send(&a[index],
elements per process,
                         MPI INT, i, 0,
                         MPI COMM WORLD);
            }
            index = i * elements per process;
int elements_left = n - index;
            MPI Send(&elements left,
                     1, MPI INT,
i, 0,
```

```
MPI COMM WORLD);
            MPI Send(&a[index],
elements left,
MPI INT, i, 0,
MPI COMM WORLD);
                int
sum = 0;
        for (i = 0; i < elements per process; i++)</pre>
           sum += a[i];
                           for
                int tmp;
(i = 1; i < np; i++) {
MPI Recv(&tmp, 1, MPI INT,
                    MPI_ANY_SOURCE, 0,
                     MPI COMM WORLD,
                     &status);
int sender = status.MPI SOURCE;
          sum += tmp;
        }
       printf("Sum of array is : %d\n", sum);
    }
else {
       MPI Recv(&n elements recieved,
                 1, MPI INT, 0, 0,
                 MPI COMM WORLD,
                 &status);
       MPI_Recv(&a2, n_elements recieved,
                 MPI INT, 0, 0,
                 MPI COMM WORLD,
                 &status);
       int partial sum = 0,i; for (i =
0; i < n elements recieved; i++)
            partial sum += a2[i];
       MPI Send(&partial sum, 1, MPI INT,
                0, 0, MPI COMM WORLD);
    }
    MPI Finalize();
    return
0; }
```

```
INSTALLATION :
sudo apt-get install libmpich -dev
COMPILATION :
mpicc programName.c -o programName
RUN :
mpirun -np 4 ./programName
     Slot-II: MPI prog to find Max and Min from 1000 No.
         #include "mpi.h"
/* MPI header file */
#include <stdio.h>
#include <stdlib.h>
#include <sys/time.h>
#define MAX LEN 100000 /* Max array size */
/* Usual search for largest function */
int find max(int a[],int len)
{ int
i;
int max; /* Current max */
max = a[0]; for
(i=1; i < len; ++i) if (a[i] >
max) max = a[i]; return
max; }
/* Function to generate random ints */
void generate data (int a[],int len)
{ int
i;
struct timeval time;
/* Use time of day to get a seed */
gettimeofday(&time, (struct timezone *) 0);
srand((int) time.tv sec); for
(i=0; i < len; ++i) a[i] = rand();
int main (int argc, char *argv[])
{ int
my rank;
int rank; /* Loop variable for the processes */
int num proc;
/* Total number of processes */
int array len; /* Length of the main array */ int
sequential; /* Should we do sequential */ int quotient; /*
```

```
Usual subarray size: array len/num proc*/ int rem; /* How
many larger subarrays: array len % num proc */
int sub start; /* Start of one of the subarrays */
int sub len; /* Length of my subarray */int search array[MAX LEN]; /* The array to
search */
int my max; /* Max for my subarray */ int
global max; /* Maximum for the main array */ int
local max; /* Local max from one process */
MPI Status status; /* status for receive */
/* Usual startup tasks */
MPI Init(&argc, &argv);
MPI Comm rank (MPI COMM WORLD, &my rank);
/* Code for Process 0 */
if (my rank == 0) {
sequential = atoi(argv[1]); /* Sequential 1 - Parallel !=1 */
array len = atoi(argv[2]); /* Array dimension on compute the max*/
MPI Comm size (MPI COMM WORLD, &num proc);
/* Get values needed for subarray sizes */
quotient = array len / num proc; /*P part of N/P elements*/
rem = array len % num proc; /*Number of processes that need an additional element*/
generate data(search array, array len);
if (sequential)
printf("The sequential search gives %d\n",
find max(search array,array_len));
/* Some subarrays may be larger */for (rank=1; rank < rem; ++rank) {</pre>
sub len = quotient+1;
/*rank * quotient, is the number of element in the
part before your part
+ rank how many part of size 1 is before
you?*/
sub start = rank*quotient+rank;
MPI Send(&sub len,1,MPI INT,rank,0,MPI COMM WORLD);
MPI Send(&(search array[sub start]), sub len, MPI INT,
rank, 0, MPI COMM WORLD);
}
for (rank=rem; rank < num proc; ++rank) {</pre>
sub len = quotient;
/*rank * quotient, is the number of element in the
part before your part
+ rem how many part of size 1 is before
you?*/
sub start = rank*quotient+rem;
/* Send the process its subarray length */
MPI_Send(&sub_len,1,MPI_INT,rank,0,MPI_COMM_WORLD);
/* And send the subarray */
MPI Send(&(search array[rank*quotient+rem]), quotient,
MPI INT, rank, 0, MPI COMM WORLD);
/* Find my local max */
if (rem==0)
sub len=quotient;
else sub len=quotient+1;global max = find max(search array,quotient+1);
/* Get back the maxima from the others */
for (rank=1;rank<num proc;++rank) {</pre>
MPI Recv(&local max, 1, MPI INT, MPI ANY SOURCE, 0,
```

```
MPI COMM WORLD, &status);
if (local max > global max)
global max = local max;
/* Display the global max */
printf("The parallel search gives %d\n", global max);
else { /* Code for other processes */
/* Receive my subarray length */
MPI Recv(&sub len,1,MPI INT,0,0,MPI COMM WORLD,&status);
/* And receive the subarray */
MPI Recv(search array, sub len, MPI INT, 0, 0, MPI COMM WORLD,
&status);
my max = find max(search array, sub len);
/* Send back my local max */
MPI Send(&my max, 1, MPI INT, 0, 0, MPI COMM WORLD);
MPI Finalize();
return 0;
/* And close up MPI */
Important Commands:
INSTALLATION :
sudo apt-get install libmpich -dev
COMPILATION :
mpicc programName.c -o programName
RUN :
mpirun -np 4 ./programName
```