### Slip 16

Q.1 Write a program to simulate Sequential (Contiguous) file allocation method. Assume disk with n number of blocks. Give value of n as input. Randomly mark some block as allocated and accordingly maintain the list of free blocks Write menu driver program with menu options as mentioned below and implement each option:-

**ShowBitVector** 

**Create New File** 

**ShowDirectory** 

**Exit** 

```
Ans:-
#include<stdio.h>
#include<stdlib.h>
#include<time.h>
#define MAX_BLOCKS1000
int bit_vector[MAX_BLOCKS];
void initialize(int n) {
  srand(time(NULL));//Seed the random number generator with the current time
  for(inti=0;i<n;i++){
    if (rand() \% 2 == 0) {
      bit_vector[i] = 1; // Mark block as allocated
    }else{
      bit_vector[i] = 0; // Mark block as free
void show_bit_vector(int n){
  printf("Block Number\tStatus\n");
  for(inti=0;i<n;i++){
    printf("%d\t\t",i);
    if (bit_vector[i] == 1) {
      printf("Allocated\n");
    }else{
      printf("Free\n");
void create_new_file(int n) {
  int start_block, num_blocks;
  printf("Enter the starting block number: ");
  scanf("%d",&start_block);
  printf("Enter the number of blocks needed:");
  scanf("%d",&num_blocks);
```

```
inti;
  for(i = start_block; i < start_block + num_blocks; i++) {</pre>
    if (i \ge n || bit_vector[i] = 1) {
       printf("Error: Cannot allocate file in the specified blocks.\n");
       break;
  if (i == start_block + num_blocks) {
    printf("File created successfully.\n");
    for(i = start_block; i < start_block + num_blocks; i++) {</pre>
       bit_vector[i] = 1; // Mark blocks as allocated
void show_directory(int n) {
  printf("File Name\tStarting Block\tNumber of Blocks\n");
  //TODO: Implement directory functionality here
int main(){
  intn,choice;
  printf("Enter the number of blocks in the disk:");
  scanf("%d",&n);
  initialize(n);
  do{
    printf("\nMenu:\n");
    printf("1. Show Bit Vector\n");
    printf("2. Create New File\n");
    printf("3. Show Directory\n");
    printf("4. Exit\n");
    printf("Enteryour choice: ");
    scanf("%d",&choice);
    switch (choice) {
       case 1:
         show_bit_vector(n);
         break;
       case 2:
         create_new_file(n);
         break;
       case 3:
         show_directory(n);
         break;
       case 4:
         printf("Exiting...\n");
```

```
break;
    default:
        printf("Error:Invalid choice.\n");
        break;
    }
} while (choice!= 4);
return 0;
}
```

# Q2. Write an MPI program to find the min number from randomly generated 1000 numbers (stored in array) on a cluster (Hint: Use MPI\_Reduce)

```
Ans:-
#include < stdio.h >
#include<stdlib.h>
#include<mpi.h>
#define N 1000
int main(int argc, char** argv){
  intrank, size;
  inti, min = 0;
  intarr[N];
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&rank);
  MPI_Comm_size(MPI_COMM_WORLD,&size);
  srand(rank + 1); // Seed the random number generator with the rank to generate different numbers on
each process
  for(i = 0; i < N; i++){
    arr[i] = rand();
  for(i = 0; i < N; i += size) {
    intj,end=i+size;
    if (end > N) {
      end = N;
    int local_min = arr[i];
    for (j=i+1; j < end; j++) {
      if(arr[j] < local_min) {</pre>
         local_min = arr[j];
    MPI_Reduce(&local_min,&min,1,MPI_INT,MPI_MIN,0,MPI_COMM_WORLD);
```

```
}
if (rank == 0) {
    printf("The minimum number is %d\n", min);
}
MPI_Finalize();
return 0;
}
```

Q.1 Write a program to simulate Indexed file allocation method. Assume disk with n number of blocks. Give value of n as input. Randomly mark some block as allocated and accordingly maintain the list of free blocks Write menu driver program with menu options as mentioned above and implement each option.

```
ShowBitVector
ShowDirectory
Delete Already File
Exit
Ans:-
#include < stdio.h >
#include<stdlib.h>
#include<time.h>
#define BLOCK_SIZE 1024
int *disk;
int *free_blocks;
int *index_table;
int n_blocks;
void initialize_disk(int n) {
  /*
  *Initializes a disk with n number of blocks and randomly marks some blocks as allocated.
  */
  inti;
  disk = (int*) malloc(n*sizeof(int));
  free_blocks = (int *) malloc(n* sizeof(int));
  index_table = (int*) calloc(10, sizeof(int)); // Assume we have 10 files
  n_blocks = n;
  srand(time(NULL));
  for(i = 0; i < n; i++){
    if ((double) rand() / RAND_MAX < 0.5) {
      disk[i] = 1;
    }else{
```

```
disk[i] = 0;
       free_blocks[free_blocks[0]+1]=i;
       free_blocks[0]++;
voidshow_bit_vector(){
  /*
   *Shows the bit vector for the disk.
  */
  inti,j;
  printf("Bit Vector:\n");
  for(i=0;i<n_blocks;i+=10){
    for(j=i;j<i+10;j++){
       if(j>=n_blocks){
         break;
       printf("%d",disk[j]);
    printf("\n");
void show_directory() {
   * Shows the directory for the disk.
   */
  inti,j;
  printf("Directory:\n");
  for (i = 0; i < 10; i++){
    printf("%d:",i);
    for (j = 0; j < index_table[i]; j++) {
       printf("%d",index_table[i*BLOCK_SIZE+j]);
    printf("\n");
void delete_file(int file_index) {
  /*
   * Deletes a file from the disk by setting its blocks to free.
  */
  inti,block_index;
  for(i = 0; i < index_table[file_index]; i++){</pre>
```

```
block_index = index_table[file_index *BLOCK_SIZE + i];
    disk[block_index] = 0;
    free_blocks[free_blocks[0] + 1] = block_index;
    free_blocks[0]++;
  index_table[file_index] = 0;
int main(){
  int choice, file_index;
  printf("Enter the number of blocks on the disk: ");
  scanf("%d",&n_blocks);
  initialize_disk(n_blocks);
  while (1) {
    printf("\nMenu:\n");
    printf("1. Show Bit Vector\n");
    printf("2. Show Directory\n");
    printf("3. Delete a File\n");
    printf("4. Exit\n");
    printf("Enteryour choice: ");
    scanf("%d",&choice);
    switch (choice) {
       case 1:
         show_bit_vector();
         break;
       case 2:
         show_directory();
         break;
       case 3:
         printf("Enter the index of the file to delete: ");
         scanf("%d", &file_index);
         delete_file(file_index);
         printf("File%d deleted.\n", file_index);
         break;
       case 4:
         return 0;
       default:
         printf("Invalid choice. Please try again.\n");
         break;
```

Q.2 Write a simulation program for disk scheduling using LOOK algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments. 23, 89, 132, 42, 187, 69, 36, 55 Direction: Left Start Head Position: 40

```
Ans:-
#include < stdio.h >
#include<stdlib.h>
#define DIRECTION_LEFT 0
#define DIRECTION_RIGHT 1
int abs(int x) {
  return x \ge 0?x:-x;
int compare(const void *a, const void *b) {
  return*(int*)a-*(int*)b;
void print_request_order(int *request_order, int n) {
  * Prints the order in which the disk requests are served.
  */
  inti;
  printf("Order of requests served:");
  for(i = 0; i < n; i++){
    printf("%d",request_order[i]);
  printf("\n");
void print_head_movements(int head_movements){
  /*
  * Prints the total number of head movements.
  */
  printf("Total number of head movements: %d\n", head_movements);
int main(){
  int n_blocks, head_pos, direction, n_requests, i, j, k, head_movements = 0, min_request, max_request,
*requests, *request_order;
  printf("Enter the total number of disk blocks: ");
  scanf("%d",&n_blocks);
  printf("Enter the current head position: ");
```

```
scanf("%d",&head_pos);
printf("Enter the disk request string (separated by spaces): ");
scanf("%d",&n_requests);
requests = (int *) malloc(n_requests * sizeof(int));
request_order = (int*) malloc(n_requests*sizeof(int));
for (i = 0; i < n_requests; i++)
  scanf("%d",&requests[i]);
printf("Enter the direction (0 for left, 1 for right):");
scanf("%d",&direction);
qsort(requests, n_requests, sizeof(int), compare);
for (i = 0; i < n_requests; i++) {
  if (requests[i] >= head_pos) {
    break;
k = i;
if (direction == DIRECTION_LEFT) {
  min_request = 0;
  max_request = k-1;
  for (i = k-1; i >= 0; i--) {
    request_order[max_request-i] = requests[i];
  for(i=k;i<n_requests;i++){</pre>
    request_order[i] = requests[i];
}else{
  min_request = k;
  max_request = n_requests - 1;
  for(i=k;i<n_requests;i++){</pre>
    request_order[i-k] = requests[i];
  for (i = k-1; i >= 0; i--)
    request_order[n_requests-1-i] = requests[i];
for (i = 0; i < n_requests; i++) {
  head_movements+=abs(request_order[i]-head_pos);
  head_pos = request_order[i];
print_request_order(request_order,n_requests);
```

```
print_head_movements(head_movements);
return 0;
}
```

Q.1 Write a program to simulate Indexed file allocation method. Assume disk with n number of blocks. Give value of n as input. Randomly mark some block as allocated and accordingly maintain the list of free blocks Write menu driver program with menu options as mentioned above and implement each option.

```
ShowBitVector
Create New File Show Directory
Delete File
Exit
Ans:-
#include < stdio.h >
#include<stdlib.h>
#include<time.h>
// function to display the bit vector
void showBitVector(int* bitVector, int n) {
  printf("Bit Vector: ");
 for(inti=0;i<n;i++){
    printf("%d",bitVector[i]);
  printf("\n");
// function to create a new file
void createNewFile(int* bitVector, int n, int* directory) {
  int fileSize, numBlocks;
  printf("Enter the file size: ");
  scanf("%d",&fileSize);
  numBlocks = (fileSize+511)/512;//512bytesperblock
  intfreeBlocks[numBlocks];
  intfreeBlockCount = 0;
  for(inti=0;i<n;i++){
    if (bitVector[i] == 0) {
      freeBlocks[freeBlockCount++] = i;
      if(freeBlockCount == numBlocks) {
         break;
```

```
if (freeBlockCount!=numBlocks) {
    printf("Not enough free space!\n");
    return;
  int fileId;
  for(fileId = 0; directory[fileId]!=-1; fileId++);
  directory[fileId] = freeBlocks[0];
  for(inti=0;i<numBlocks;i++){</pre>
    bitVector[freeBlocks[i]] = 1;
    if(i<numBlocks-1){</pre>
       bitVector[freeBlocks[i]] = freeBlocks[i+1];
    }else{
       bitVector[freeBlocks[i]] = -1;
  printf("File created with ID %d\n", fileId);
// function to display the directory
void showDirectory(int* directory) {
  printf("Directory:\n");
  for(inti=0;directory[i]!=-1;i++){
    printf("%d:block%d\n",i,directory[i]);
// function to delete a file
void deleteFile(int*bitVector,int*directory) {
  int fileId;
  printf("Enter the ID of the file to delete: ");
  scanf("%d",&fileId);
  if (directory[fileId] == -1) {
    printf("File not found!\n");
    return;
  int blockId = directory[fileId];
  while (blockId!=-1){
    bitVector[blockId] = 0;
    blockId = bitVector[blockId + 1];
  directory[fileId] = -1;
  printf("File deleted\n");
```

```
// main function
int main(){
  srand(time(NULL));
  intn;
  printf("Enter the number of blocks on the disk: ");
  scanf("%d",&n);
  intbitVector[n];
  for(inti=0;i<n;i++){
    bitVector[i] = rand()%2;//randomlymark some blocks as allocated
  int directory[n];
  for(inti=0;i<n;i++){
    directory[i] = -1; // initialize directory with -1 (empty)
  int choice;
  do{
    printf("\n1. Show Bit Vector\n2. Create New File\n3. Show Directory\n4. Delete File\n5. Exit\n");
    printf("Enteryour choice: ");
    scanf("%d",&choice);
    switch (choice) {
      case 1:
        showBitVector(bitVector, n);
         break;
      case 2:
         createNewFile(bitVector, n, directory);
         break;
      case 3:
         showDirectory(directory);
         break;
      case 4:
         deleteFile(bitVector, directory);
         break;
      case 5:
         printf("Exiting...\n");
         break;
      default:
         printf("Invalid choice!\n");
  }while (choice!= 5);
  return0;
```

Q.2 Write a simulation program for disk scheduling using SCAN algorithm. Accept total number of disk blocks, disk

request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments. 33, 99, 142, 52, 197, 79, 46, 65 Start Head Position: 72 Direction: Right

```
Ans:-
#include < stdio.h >
#include<stdlib.h>
#define MAX_SIZE 100
voidswap(int*a, int*b){
  inttemp = *a;
  *a = *b;
  *b = temp;
void sort(int arr[], int size){
  for(inti=0;i<size-1;i++){
    for(intj=i+1;j<size;j++){
      if(arr[i] > arr[j]) {
         swap(&arr[i],&arr[j]);
int main(){
  inttotal_blocks, head_pos, num_requests, requests[MAX_SIZE], i, j, k, pos, direction, head_moments;
  //Accept inputs from user
  printf("Enter total number of disk blocks:");
  scanf("%d",&total_blocks);
  printf("Enter the disk request string (up to %d requests): ", MAX_SIZE);
  for(i = 0;i < MAX_SIZE;i++){
    scanf("%d",&requests[i]);
    if (requests[i] == -1) {
      break;
  num_requests = i;
  printf("Enter current head position:");
  scanf("%d",&head_pos);
```

```
printf("Enter direction (0 for left, 1 for right): ");
scanf("%d",&direction);
//Add current head position to requests
requests[num_requests++] = head_pos;
//Sort requests in ascending order
sort(requests, num_requests);
//Findindex of head position
for(i = 0;i < num_requests; i++){</pre>
  if (requests[i] == head_pos) {
    break;
pos=i;
//Serve requests in SCAN order
head_moments = 0;
printf("Order of request served:\n");
if (direction == 1){ //Right
  for(i=pos;i<num_requests;i++){</pre>
    printf("%d",requests[i]);
    head_moments += abs(requests[i] - head_pos);
    head_pos=requests[i];
  for (i = num\_requests - 2; i >= 0; i--){
    printf("%d",requests[i]);
    head_moments+=abs(requests[i]-head_pos);
    head_pos=requests[i];
}else{ //Left
  for (i = pos; i > = 0; i-)
    printf("%d",requests[i]);
    head_moments+=abs(requests[i]-head_pos);
    head_pos=requests[i];
  for(i=1;i<num_requests;i++){</pre>
    printf("%d",requests[i]);
    head_moments+=abs(requests[i]-head_pos);
    head_pos=requests[i];
printf("\nTotal number of head movements: %d\n", head_moments);
```

```
return0;
```

#### Slip No:-20

Q.1 Write a simulation program for disk scheduling using SCAN algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments.

33, 99, 142, 52, 197, 79, 46, 65 Start Head Position: 72

**Direction: User defined** 

```
Ans:-
#include < stdio.h >
#include<stdlib.h>
#define MAX 1000
int main()
  int n, head, i, j, temp, total_movement = 0;
  int queue[MAX], sequence[MAX];
  printf("Enter the total number of disk blocks: ");
  scanf("%d",&n);
  printf("Enter the disk request string:\n");
  for(i = 0; i < n; i++)
    scanf("%d",&queue[i]);
  printf("Enter the current head position: ");
  scanf("%d",&head);
  printf("Enter the direction (1 for right, 0 for left):");
  int direction;
  scanf("%d",&direction);
  //sort the request queue
  for(i = 0; i < n-1; i++)
    for(j=i+1;j< n;j++)
       if(queue[i] > queue[j])
```

```
temp = queue[i];
       queue[i] = queue[j];
       queue[j] = temp;
//find the head position in the request queue
int start = 0;
for(i = 0; i < n; i++)
  if (queue[i] >= head)
    start=i;
    break;
//ifdirection is right
if (direction == 1)
  // add right end boundary
  sequence[0] = n-1;
  for(i=1,j=start;j<n;i++,j++)
    sequence[i] = queue[j];
  //addleft end boundary
  sequence[i] = 0;
  for (j = start - 1; j >= 0; i++, j--)
    sequence[i] = queue[j];
//if direction is left
else
  //addleft end boundary
  sequence[0] = 0;
  for (i = 1, j = start - 1; j >= 0; i++, j-)
    sequence[i] = queue[j];
  // add right end boundary
```

```
sequence[i] = n-1;
    for(j=start;j<n;i++,j++)
      sequence[i] = queue[j];
  // print the sequence and calculate the total head movements
  printf("Sequence: ");
  for(i = 0; i <= n; i++)
    printf("%d",sequence[i]);
    if (i > 0)
      total_movement += abs(sequence[i]-sequence[i-1]);
  printf("\nTotal head movements: %d\n",total_movement);
  return0;
Q.2 Write an MPI program to find the max number from randomly generated 1000 numbers (stored in array) on a
cluster(Hint: Use MPI_Reduce)
Ans:-
#include<mpi.h>
#include < stdio.h >
#include<stdlib.h>
#include<time.h>
#define ARRAY_SIZE 1000
int main(int argc, char** argv){
  intworld_rank,world_size;
  intarray[ARRAY_SIZE];
  inti, max;
  //Initialize MPI environment
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&world_rank);
  MPI_Comm_size(MPI_COMM_WORLD, &world_size);
  //Generate random array in root process (rank 0)
  if (world_rank == 0) {
    srand(time(NULL));
```

```
printf("Generated Array: ");
    for(i=0;i<ARRAY_SIZE;i++){</pre>
      array[i] = rand() %100;
      printf("%d",array[i]);
    printf("\n");
  //Scatter the array to all processes
   MPI_Scatter(array, ARRAY_SIZE / world_size, MPI_INT, array, ARRAY_SIZE / world_size, MPI_INT, 0,
MPI_COMM_WORLD);
  //Find the maximum element in each process
  max = array[0];
  for(i = 1;i < ARRAY_SIZE / world_size; i++){</pre>
    if (array[i] > max) {
      max = array[i];
  //Find the maximum element across all processes using MPI_Reduce
  int global_max;
  MPI_Reduce(&max,&global_max,1,MPI_INT,MPI_MAX,0,MPI_COMM_WORLD);
  //Print the maximum element in root process
  if (world_rank == 0) {
    printf("Maximum Element: %d\n", global_max);
  //FinalizeMPI environment
  MPI_Finalize();
  return0;
```

### **Slip No:-21**

Q.1 Write a simulation program for disk scheduling using FCFS algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments.

```
55, 58, 39, 18, 90, 160, 150, 38, 184
Start Head Position: 50
```

Ans:-

#include<stdio.h>

```
#include<stdlib.h>
int main()
  inti,n,head,total_head_movements = 0;
  printf("Enter the total number of disk blocks: ");
  scanf("%d",&n);
  int disk_queue[n];
  printf("Enter the disk request string: ");
  for(i = 0; i < n; i++){
    scanf("%d",&disk_queue[i]);
  printf("Enter the current head position: ");
  scanf("%d",&head);
  printf("The list of requests in the order in which it is served: \n");
  printf("%d",head);
  for(i = 0; i < n; i++){
    total_head_movements+=abs(disk_queue[i]-head);
    head = disk_queue[i];
    printf("%d",head);
  printf("\nTotal number of head movements: %d\n", total_head_movements);
  return0;
Sample OP:-
Enterthetotal number of disk blocks: 9
Enter the disk request string: 55 58 39 18 90 160 150 38 184
Enter the current head position: 50
The list of requests in the order in which it is served:
50555839189016015038184
Total number of head movements: 561
```

## Q.2 Write an MPI program to calculate sum of all even randomly generated 1000 numbers (stored in array) on a cluster

Ans:-

```
#include < stdio.h >
#include<stdlib.h>
#include<time.h>
#include<mpi.h>
#define ARRAY_SIZE 1000
int main(int argc, char** argv)
  intrank, size;
  int array[ARRAY_SIZE];
  inti,sum = 0,global_sum = 0;
  //InitializeMPI
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&rank);
  MPI_Comm_size(MPI_COMM_WORLD,&size);
  //Initialize random number generator
  srand(time(NULL)+rank);
  //Fill array with random numbers
  for(i = 0;i < ARRAY_SIZE;i++){
    array[i] = rand() % 1000;
  //Calculate local sum of even numbers
  for(i = 0; i < ARRAY\_SIZE; i++){
    if (array[i] \% 2 == 0){
      sum += array[i];
  //Reduce sum across all processes
  MPI_Reduce(&sum, &global_sum, 1, MPI_INT, MPI_SUM, 0, MPI_COMM_WORLD);
  if (rank == 0) {
    printf("The sum of all even numbers in the array is: %d\n", global_sum);
  //FinalizeMPI
  MPI_Finalize();
  return0;
```

Q.1 Write an MPI program to calculate sum of all odd randomly generated 1000 numbers (stored in array) on a cluster.

```
Ans:-
#include < stdio.h >
#include<stdlib.h>
#include<time.h>
#include<mpi.h>
#define ARRAY_SIZE 1000
int main(int argc, char** argv)
  intrank, size;
  int array[ARRAY_SIZE];
  inti,sum = 0,global_sum = 0;
  //Initialize MPI
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&rank);
  MPI_Comm_size(MPI_COMM_WORLD,&size);
  //Initialize random number generator
  srand(time(NULL)+rank);
  //Fill array with random numbers
  for(i = 0; i < ARRAY_SIZE; i++){</pre>
    array[i] = rand() % 1000;
  //Calculate local sum of odd numbers
  for(i = 0;i < ARRAY_SIZE;i++){
    if (array[i] % 2!= 0) {
      sum += array[i];
  //Reduce sum across all processes
  MPI_Reduce(&sum, &global_sum, 1, MPI_INT, MPI_SUM, 0, MPI_COMM_WORLD);
  if (rank == 0) {
    printf("The sum of all odd numbers in the array is: %d\n", global_sum);
```

```
}
//FinalizeMPI
MPI_Finalize();
return0;
}
```

Q.2 Write a program to simulate Sequential (Contiguous) file allocation method. Assume disk with n number of blocks. Give value of n as input. Randomly mark some block as allocated and accordingly maintain the list of free blocks Write menu driver program with menu options as mentioned below and implement each option

Show Bit Vector

Delete already created file

Exit Ans:-#include < stdio.h > #include<stdlib.h> #include<stdbool.h> int \*bitVector; int totalBlocks; void initializeBitVector(){ bitVector = (int\*) malloc(totalBlocks\*sizeof(int)); for(int i = 0; i < totalBlocks; i++){</pre> bitVector[i] = rand() % 2; void showBitVector() { printf("Bit Vector:\n"); for(int i = 0; i < totalBlocks; i++){</pre> printf("%d",bitVector[i]); printf("\n"); void deleteFile() { int startBlock, fileSize; printf("Enter starting block of file to be deleted: ");

```
scanf("%d",&startBlock);
  printf("Enter file size:");
  scanf("%d",&fileSize);
  if(startBlock<0||startBlock>=totalBlocks||startBlock+fileSize>totalBlocks){
    printf("Invalid input\n");
    return;
  for(int i = startBlock; i < startBlock + fileSize; i++) {</pre>
    if(bitVector[i] == 0){
       printf("Error: Block %d is not allocated\n",i);
       return;
  for(int i = startBlock; i < startBlock + fileSize; i++) {</pre>
    bitVector[i] = 0;
  printf("File deleted successfully\n");
int main(){
  printf("Enter total number of blocks in disk:");
  scanf("%d",&totalBlocks);
  initializeBitVector();
  while(true) {
    printf("\nMenu:\n1. Show Bit Vector\n2. Delete File\n3. Exit\n");
    int choice;
    scanf("%d",&choice);
    switch(choice){
       case 1:
         showBitVector();
         break;
       case 2:
         deleteFile();
         break;
       case 3:
         printf("Exiting...\n");
         return 0;
       default:
         printf("Invalid choice\n");
```

Q.1 Consider a system with 'm' processes and 'n' resource types. Accept number of instances for every resource type. For each process accept the allocation and maximum requirement matrices. Write a program to display the contents of need matrix and to check if the given request of a process can be granted immediately or not

```
Ans:-
#include < stdio.h >
#define MAX_PROCESS 100
#define MAX_RESOURCES 100
int allocation[MAX_PROCESS][MAX_RESOURCES];
int maximum[MAX_PROCESS][MAX_RESOURCES];
int need[MAX_PROCESS][MAX_RESOURCES];
int available[MAX_RESOURCES];
int work[MAX_RESOURCES];
int finish[MAX_PROCESS];
int m,n;
voiddisplayNeedMatrix()
  printf("\nNeed Matrix:\n");
  for(inti=0;i<m;i++){
    for(intj=0;j<n;j++){
      need[i][j] = maximum[i][j] - allocation[i][j];
      printf("%d",need[i][j]);
    printf("\n");
int isSafeState()
  for(inti=0;i<n;i++)
    work[i] = available[i];
  for(inti=0;i<m;i++)
```

```
finish[i] = 0;
  int count = 0;
  while (count < m) {
     int found = 0;
     for (int i = 0; i < m; i++){
       if(!finish[i]){
          int j;
          for (j = 0; j < n; j++){
            if (need[i][j] > work[j])
               break;
          if(j == n) \{
            for (j = 0; j < n; j++)
               work[j] += allocation[i][j];
            finish[i] = 1;
            found = 1;
            count++;
     if (!found)
       break;
  if (count == m)
     return 1;
  else
     return 0;
int requestResources(int pid, int request[])
  for(inti=0;i<n;i++){
     if (request[i] > need[pid][i])
       return 0;
     if (request[i] > available[i])
       return 0;
  for(inti=0;i<n;i++){
     allocation[pid][i] += request[i];
     available[i] -= request[i];
```

```
if (isSafeState())
    return 1;
  else{
    for(inti=0;i<n;i++){
       allocation[pid][i] -= request[i];
       available[i] += request[i];
    return 0;
int main()
  printf("Enter the number of processes:");
  scanf("%d",&m);
  printf("Enter the number of resource types: ");
  scanf("%d",&n);
  printf("Enter the number of instances for each resource type:\n");
  for(inti=0;i<n;i++)
    scanf("%d",&available[i]);
  printf("Enter the allocation matrix:\n");
  for(inti=0;i<m;i++)
    for (int j = 0; j < n; j++)
       scanf("%d",&allocation[i][j]);
  printf("Enter the maximum requirement matrix:\n");
  for(inti=0;i<m;i++)
    for(intj=0;j<n;j++)
       scanf("%d",&maximum[i][j]);
  displayNeedMatrix();
  intpid;
  printf("Enter the process ID for which
*****Incomplete answer******
```

Q.2 Write a simulation program for disk scheduling using SSTF algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments.

```
24,90,133,43,188,70,37,55.
Start Head Position: 58
Ans:-
#include<stdio.h>
#include<stdlib.h>
#includeimits.h>
void sstf(int queue[], int n, int head)
  inti,j,min,pos,count = 0;
  int visited[n];
  for(i = 0; i < n; i++){
    visited[i] = 0;
  printf("%d->",head);
  visited[head] = 1;
  count++;
  while (count < n) {</pre>
    min=INT_MAX;
    for(i=0;i<n;i++){
       if(!visited[i]) {
         if(abs(queue[i]-head) < min) {</pre>
           min = abs(queue[i] - head);
            pos = i;
    visited[pos] = 1;
    count++;
    head = queue[pos];
    printf("%d->",head);
int main()
  int n, i, head;
  printf("Enter the total number of disk blocks: ");
  scanf("%d",&n);
```

```
int queue[n];

printf("Enter the disk request string:\n");
for (i = 0; i < n; i++) {
    scanf("%d", &queue[i]);
}

printf("Enter the current head position: ");
scanf("%d", &head);

sstf(queue, n, head);

printf("\nTotal number of head movements: %d", n);
return 0;</pre>
```

Q.1 Write a simulation program for disk scheduling using LOOK algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments.

```
86, 147, 91, 170, 95, 130, 102, 70 Starting Head position = 125 Direction: User Defined Ans:-
```

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

int main(){
    int n, head, i, j, temp, total_head_movements = 0;
    printf("Enter the total number of disk blocks: ");
    scanf("%d", &n);
    int disk_queue[n];
    printf("Enter the disk request string: ");
    for(i = 0; i < n; i++) {
        scanf("%d", &disk_queue[i]);
    }
    printf("Enter the current head position: ");
    scanf("%d", &head);
    int direction;
    printf("Enter the direction (0 for left, 1 for right): ");</pre>
```

```
scanf("%d",&direction);
for(i = 0; i < n-1; i++) {
  for(j=i+1;j < n;j++){
    if(disk_queue[i] > disk_queue[j]) {
       temp = disk_queue[i];
       disk_queue[i] = disk_queue[j];
       disk_queue[j] = temp;
intindex;
for(i=0;i<n;i++){
  if(disk_queue[i] >= head){
    index=i;
    break;
if(direction == 0) {
  for(i = index-1; i >= 0; i--) {
    printf("%d",disk_queue[i]);
    total_head_movements+=abs(disk_queue[i]-head);
    head = disk_queue[i];
  for(i = index; i < n; i++){
    printf("%d",disk_queue[i]);
    total_head_movements+=abs(disk_queue[i]-head);
    head = disk_queue[i];
else{
  for(i = index; i < n; i++){
    printf("%d",disk_queue[i]);
    total_head_movements+=abs(disk_queue[i]-head);
    head = disk_queue[i];
  for(i = index-1; i >= 0; i--){
    printf("%d",disk_queue[i]);
    total_head_movements+=abs(disk_queue[i]-head);
    head = disk_queue[i];
printf("\nTotal number of head movements: %d", total_head_movements);
return0;
```

Q.2 Write a program to simulate Linked file allocation method. Assume disk with n number of blocks. Give value of n as input. Randomly mark some block as allocated and accordingly maintain the list of free blocks Write menu driver program with menu options as mentioned below and implement each option.

```
1.ShowBitVector
2.Create New File
3.Show Directory
4.Exit
Ans:-
#include < stdio.h >
#include<stdlib.h>
#include<time.h>
#defineMAX_BLOCKS100
typedefstructblock{
  intindex;
  struct block *next;
}Block;
void initialize_disk(int num_blocks, Block **free_blocks) {
  inti,num_allocated = rand()% (num_blocks / 2);
  int*allocated = malloc(sizeof(int)* num_allocated);
  for(i = 0;i < num_allocated;i++) {</pre>
    allocated[i] = rand() % num_blocks;
  for(i = 0; i < num\_blocks; i++){
    Block*new_block = malloc(sizeof(Block));
    new_block->index = i;
    if(i == 0){
      *free_blocks = new_block;
    }else{
      new_block->next = *free_blocks;
      *free_blocks = new_block;
    if (i < num_allocated && allocated[i]) {</pre>
      free(new_block);
  free(allocated);
void show_bit_vector(int num_blocks, Block*free_blocks) {
  inti;
```

```
printf("Bit Vector:\n");
  for(i = 0;i < num_blocks; i++){</pre>
    if (free_blocks == NULL || free_blocks->index != i) {
       printf("1");
    }else{
       printf("0");
      free_blocks = free_blocks->next;
  printf("\n");
void create_new_file(int *num_files, char **file_names, int *file_sizes, Block **allocated_blocks, Block
**free_blocks) {
  charfile_name[50];
  intfile_size,num_blocks,i;
  printf("Enter file name: ");
  scanf("%s",file_name);
  printf("Enter file size (in blocks): ");
  scanf("%d",&num_blocks);
  file_sizes[*num_files] = num_blocks;
  file_names[*num_files] = malloc(sizeof(char) * (strlen(file_name) + 1));
  strcpy(file_names[*num_files], file_name);
  Block*prev_block = NULL;
  for(i = 0;i < num_blocks; i++){</pre>
    if (*free_blocks == NULL) {
       printf("Error: Not enough free blocks to allocate space for file.\n");
       return;
    Block*new_block = *free_blocks;
    if (prev_block == NULL) {
       *allocated_blocks = new_block;
    }else{
       prev_block->next = new_block;
    *free_blocks = new_block->next;
    new_block->next = NULL;
    prev_block = new_block;
  (*num_files)++;
  printf("File created successfully.\n");
void show_directory(int num_files, char **file_names, int *file_sizes) {
  inti;
```

Q.1 Write a simulation program for disk scheduling using LOOK algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments.

176, 79, 34, 60, 92, 11, 41, 114 Starting Head Position: 65

```
Direction: Right
```

```
Ans:-
#include<stdio.h>
#include<stdlib.h>

int main()
{
    int total_blocks, head_pos, requests[100], n, i, j, temp, head_moves = 0;

    // Accepting user input
    printf("Enter the total number of disk blocks: ");
    scanf("%d", &total_blocks);

printf("Enter the disk request string (end with-1):\n");
    n = 0;
    while (1) {
        scanf("%d", &requests[n]);
        if (requests[n] == -1) {
            break;
        }
        n++;
    }
```

```
printf("Enter the current head position: ");
scanf("%d",&head_pos);
printf("Enter the direction (L for Left, R for Right):");
chardir;
scanf("%c",&dir);
//Sorting the requests in ascending order
for (i = 0; i < n-1; i++){
  for (j = 0; j < n-i-1; j++) {
    if(requests[j]>requests[j+1]){
       temp = requests[j];
       requests[j] = requests[j+1];
       requests[j+1] = temp;
//Finding the index of the request closest to the head position
intindex;
for(i = 0; i < n; i++){
  if (head_pos <= requests[i]) {</pre>
    index=i;
    break;
//Traversing right and then left
if(dir == 'R'){
  for(i=index;i<n;i++){</pre>
    printf("%d",requests[i]);
    head_moves+=abs(requests[i]-head_pos);
    head_pos = requests[i];
  for (i = index-1; i >= 0; i-)
    printf("%d",requests[i]);
    head_moves+=abs(requests[i]-head_pos);
    head_pos = requests[i];
//Traversing left and then right
else{
```

```
for (i = index-1; i >= 0; i-){
      printf("%d",requests[i]);
      head_moves+=abs(requests[i]-head_pos);
      head_pos=requests[i];
    for(i=index;i<n;i++){</pre>
      printf("%d",requests[i]);
      head_moves+=abs(requests[i]-head_pos);
      head_pos=requests[i];
  //Displaying the total number of head movements
  printf("\nTotal number of head movements: %d\n", head_moves);
  return0;
Q.2 Write an MPI program to find the min number from randomly generated 1000 numbers (stored in array) on a
cluster(Hint: Use MPI_Reduce)
Ans:-
#include < stdio.h >
#include<stdlib.h>
#include<mpi.h>
#define ARRAY_SIZE 1000
int main(int argc, char ** argv)
  intrank, size;
  int array[ARRAY_SIZE], min, local_min;
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&rank);
  MPI_Comm_size(MPI_COMM_WORLD,&size);
  //Generaterandom numbers
  srand(rank);
  for(inti=0;i<ARRAY_SIZE;i++){</pre>
    array[i] = rand() \% 100;
  //Findlocalminimum
  local_min = array[0];
  for(inti=1;i<ARRAY_SIZE;i++){</pre>
```

Q.1 Write a simulation program for disk scheduling using C-LOOK algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments.

```
56,59,40,19,91,161,151,39,185

Start Head Position: 48

Direction: User Defined

Ans:-
#include<stdio.h>
#include<stdlib.h>

int main() {
    int queue[100], n, head, i, j, k, seek_time = 0, diff;
    float avg_seek_time;

    printf("Enter the number of disk blocks: ");
    scanf("%d",&n);

    printf("Enter the disk request string: ");
    for (i = 0; i < n; i++)
```

```
scanf("%d",&queue[i]);
printf("Enter the current head position: ");
scanf("%d",&head);
printf("Enter the direction (0 for left, 1 for right):");
scanf("%d",&k);
//Sorting the request queue
for(i = 0; i < n-1; i++) {
  for(j=i+1;j < n;j++){
    if(queue[i] > queue[j]){
       int temp = queue[i];
       queue[i] = queue[j];
       queue[j] = temp;
intindex;
for(i=0;i<n;i++){
  if(queue[i]>=head){
    index=i;
    break;
if(k == 0) { // Head moving towards left direction
  for(i = index-1; i >= 0; i--) {
    seek_time += abs(head-queue[i]);
    head = queue[i];
  seek_time += head;
  head = 0;
  for(i = n-1; i > = index; i-){
    seek_time += abs(head-queue[i]);
    head = queue[i];
else{ // Head moving towards right direction
  for(i = index; i < n; i++){
    seek_time += abs(head-queue[i]);
    head = queue[i];
  seek_time += abs(head-(n-1));
```

```
head = n-1;
for(i = index-1; i >= 0; i--) {
    seek_time += abs(head-queue[i]);
    head = queue[i];
}

avg_seek_time = (float)seek_time/n;

printf("\nOrder of disk requests served:\n");
for(i = 0; i < n; i++)
    printf("\nd", queue[i]);

printf("\n\nTotal number of head movements: %d", seek_time);
printf("\nAverage seek time: %f", avg_seek_time);
return 0;
}</pre>
```

#### Q.2 Write an MPI program to calculate sum of randomly generated 1000 numbers (stored in array) on a cluster

```
Ans:-
#include < stdio.h >
#include < stdlib.h >
#include<mpi.h>
#define ARRAY_SIZE 1000
int main(int argc, char*argv[]){
  intrank, size, i;
  int array[ARRAY_SIZE];
  intlocal_sum = 0, global_sum = 0;
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&rank);
  MPI_Comm_size(MPI_COMM_WORLD,&size);
  if (rank == 0) {
    // Generate random numbers in array
    srand(12345);
    for(i=0;i<ARRAY_SIZE;i++){</pre>
      array[i] = rand() % 100;
```

## Q.1 Write an MPI program to calculate sum of all even randomly generated 1000 numbers (stored in array) on a cluster

```
Ans:-
#include < stdio.h >
#include<stdlib.h>
#include<mpi.h>
#define ARRAY_SIZE 1000
int main(int argc, char*argv[]){
  intrank, size, i;
  intarray[ARRAY_SIZE];
  intlocal_sum = 0, global_sum = 0;
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&rank);
  MPI_Comm_size(MPI_COMM_WORLD,&size);
  if (rank == 0) {
    // Generate random numbers in array
    srand(12345);
    for(i=0;i<ARRAY_SIZE;i++){</pre>
```

Q.2 Write a simulation program for disk scheduling using C-LOOK algorithm. Accept total number of disk blocks, disk request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments..

```
80, 150, 60, 135, 40, 35, 170
Starting Head Position: 70
Direction: Right
```

```
Ans:-
#include<stdio.h>
#include<stdlib.h>

int compare(const void *a, const void *b) {
    return(*(int*)a-*(int*)b);
}

int main() {
    int n, head, i, j, moves = 0;
    printf("Enter the total number of disk blocks: ");
    scanf("%d", &n);
    int requests[n];
    printf("Enter the disk request string:\n");
```

```
for(i = 0; i < n; i++){
  scanf("%d",&requests[i]);
printf("Enter the starting head position:");
scanf("%d",&head);
qsort(requests,n,sizeof(int),compare);
intindex;
for(i = 0; i < n; i++){
  if (requests[i] >= head) {
    index=i;
    break;
printf("Enter the direction (0 for left, 1 for right):");
int direction;
scanf("%d",&direction);
if (direction == 0){
  for (i = index - 1; i >= 0; i-)
    printf("%d",requests[i]);
    moves += abs(head - requests[i]);
    head = requests[i];
  moves += head;
  for (i = n-1; i > = index; i-){
    printf("%d",requests[i]);
    moves += abs(head -requests[i]);
    head = requests[i];
elseif (direction == 1) {
  for(i=index;i<n;i++){</pre>
    printf("%d",requests[i]);
    moves += abs(head -requests[i]);
    head = requests[i];
  moves += abs(requests[n-1]-requests[index-1]);
  head = requests[n-1];
  for (i = index - 1; i >= 0; i-){
    printf("%d",requests[i]);
    moves += abs(head -requests[i]);
    head = requests[i];
printf("\nTotal number of head movements: %d\n", moves);
return0;
```

Q.1 Write an MPI program to find the min number from randomly generated 1000 numbers (stored in array) on a cluster (Hint: Use MPI\_Reduce)

```
#include < stdio.h >
#include<stdlib.h>
#include<time.h>
#include<mpi.h>
#define ARRAY_SIZE 1000
int main(int argc, char** argv){
  intrank, size, i;
  int* array = (int*)malloc(ARRAY_SIZE* sizeof(int));
  int min = 0, global_min;
  MPI_Init(&argc, &argv);
  MPI_Comm_rank(MPI_COMM_WORLD,&rank);
  MPI_Comm_size(MPI_COMM_WORLD,&size);
  srand(time(NULL)+rank); // seed the random number generator with rank-dependent seed
  for(i = 0;i < ARRAY_SIZE;i++){
    array[i] = rand();
  MPI_Reduce(&array,&min,1,MPI_INT,MPI_MIN,0,MPI_COMM_WORLD);
  if (rank == 0) {
    printf("The minimum number is %d\n", min);
  MPI_Finalize();
  free(array);
  return0;
```

Q.2 Write a simulation program for disk scheduling using FCFS algorithm. Accept total number of disk blocks, disk

request string, and current head position from the user. Display the list of request in the order in which it is served. Also display the total number of head moments.

65, 95, 30, 91, 18, 116, 142, 44, 168

```
Start Head Position: 52
```

```
Ans:-
#include < stdio.h >
#include<stdlib.h>
#define MAX_REQUESTS 100
int main()
  intrequests[MAX_REQUESTS];
  intnum_requests;
  int current_head_position;
  inttotal_head_movements = 0;
  printf("Enter the total number of disk blocks: ");
  scanf("%d",&num_requests);
  printf("Enter the disk request string: ");
  for(int i = 0; i < num_requests; i++)</pre>
    scanf("%d",&requests[i]);
  printf("Enter the current head position: ");
  scanf("%d",&current_head_position);
  printf("Order of request served:\n");
  for(int i = 0; i < num_requests; i++)</pre>
    printf("%d",requests[i]);
    total_head_movements+=abs(current_head_position-requests[i]);
    current_head_position = requests[i];
  printf("\nTotal number of head movements: %d\n", total_head_movements);
  return0;
```