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

Aim:

To simulate the SCAN disk scheduling algorithm in C.

Procedure:

- 1. Take the number of disk requests, the initial position of the disk head, and the direction of movement (left or right) as input.
- 2. Sort the disk requests to handle them in the direction of the disk head movement.
- 3. Simulate the SCAN algorithm by processing the requests in the current direction until the end of the disk, then reverse the direction.
- 4. Calculate and display the seek sequence and total seek time.

C Program:

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Copy code
#include <stdio.h>
#include <stdlib.h>
int compare(const void *a, const void *b) {
  return (*(int*)a - *(int*)b);
}
int main() {
  int n, initial_position, direction, total_seek_time = 0;
  printf("Enter the number of disk requests: ");
  scanf("%d", &n);
  int requests[n];
  printf("Enter the disk requests: \n");
  for (int i = 0; i < n; i++) {
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scanf("%d", &requests[i]);
}
printf("Enter the initial disk head position: ");
scanf("%d", &initial_position);
printf("Enter the direction (0 for left, 1 for right): ");
scanf("%d", &direction);
qsort(requests, n, sizeof(int), compare);
int current_position = initial_position;
int total_distance = 0;
int i;
if (direction == 1) {
  for (i = 0; i < n; i++) {
    if (requests[i] >= current_position) {
       break;
    }
  }
  for (int j = i; j < n; j++) {
    total_seek_time += abs(current_position - requests[j]);
    current_position = requests[j];
  }
  total_seek_time += abs(current_position - requests[n - 1]);
  current_position = requests[n - 1];
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for (int j = i - 1; j >= 0; j--) {
    total_seek_time += abs(current_position - requests[j]);
    current_position = requests[j];
  }
} else {
  for (i = n - 1; i >= 0; i--) {
    if (requests[i] <= current_position) {</pre>
       break;
    }
  }
  for (int j = i; j >= 0; j--) {
    total_seek_time += abs(current_position - requests[j]);
    current_position = requests[j];
  }
  total_seek_time += abs(current_position - requests[0]);
  current_position = requests[0];
  for (int j = i + 1; j < n; j++) {
    total_seek_time += abs(current_position - requests[j]);
    current_position = requests[j];
  }
}
printf("Total Seek Time: %d\n", total_seek_time);
return 0;
```

}

Output:

Output Enter the number of disk requests: 6 Enter the disk requests: 44 5 6 8 9 7

Enter the initial disk head position: 8

Enter the direction (0 for left, 1 for right): 0

Total Seek Time: 42