

main.c

Run

```
8 {
20 {
21     blocks[i].next = blocks[i+1].blockNumber;
22 }
23 blocks[n-1].next = -1;
24 printf("\nFirst Block = %d", blocks[0].blockNumber);
25 printf("\nLast Block = %d\n", blocks[n-1].blockNumber);
26 printf("\nLinked Allocation:\n");
27 for(i = 0; i < n; i++)
28 {
29     printf("Block %d -> %d\n",
30         blocks[i].blockNumber,
31         blocks[i].next);
32 }
33 printf("\nFile Block Sequence:\n");
34 current = blocks[0].blockNumber;
35 while(current != -1)
36 {
37     printf("%d", current);
38     for(i = 0; i < n; i++)
39     {
40         if(blocks[i].blockNumber == current)
41         {
42             current = blocks[i].next;
43             break;
44         }
45     }
46     if(current != -1)
47         printf(" -> ");
48 }
49 printf("\n");
50 printf("\nEnter block number to search: ");
51 scanf("%d", &search);
52 current = blocks[0].blockNumber;
53 while(current != -1)
54 {
55     if(current == search)
56     {
57         printf("Block %d found in the file\n", search);
58         return 0;
59     }
60
61     for(i = 0; i < n; i++)
62     {
63         if(blocks[i].blockNumber == current)
64         {
65             current = blocks[i].next;
66             break;
67         }
68     }
69 }
70
71 printf("Block %d not found in the file\n", search);
72
73 return 0;
74 }
```

Output

Enter number of file blocks: 6
Enter the block numbers:
12
35
18
50
27
64

First Block = 12
Last Block = 64

Linked Allocation:
Block 12 -> 35
Block 35 -> 18
Block 18 -> 50
Block 50 -> 27
Block 27 -> 64
Block 64 -> -1

File Block Sequence:
12 -> 35 -> 18 -> 50 -> 27 -> 64

Enter block number to search: 50
Block 50 found in the file

=== Code Execution Successful ===

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