

Best Fit Contiguous Memory Allocation

Write a C program to implement the Best Fit Contiguous Memory Allocation technique. The program should accept the sizes of memory blocks and the sizes of processes as input.

For each process, the program searches all available memory blocks and allocates the smallest block that is sufficient to satisfy the process size. If no suitable block is available, the process is marked as not allocated. The program should display the allocation details for each process and calculate the internal fragmentation.

Input Format

1. The first line contains an integer representing the number of memory blocks.
2. The second line contains the sizes of the memory blocks.
3. The third line contains an integer representing the number of processes.
4. The fourth line contains the sizes of the processes.

Output Format

Select Language: C (GCC 9.2.0)

```
1 #include <stdio.h>
2
3 int main() {
4     int m, n;
5
6     printf("Enter number of memory blocks:\n");
7     scanf("%d", &m);
8
9     int block[m], remainingSize[m];
10
11     printf("Enter size of each block:\n");
12     for(int i = 0; i < m; i++) {
13         scanf("%d", &block[i]);
14         remainingSize[i] = block[i]; // initialize remaining memory
15     }
16
17     printf("Enter number of processes:\n");
18     scanf("%d", &n);
19
20     int process[n];
21
22     printf("Enter size of each process:\n");
23     for(int i = 0; i < n; i++) {
```

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```
32     if(remainingSize[j] >= process[i]) {
33         if(best == -1 || remainingSize[j] < remainingSize[best]) {
34             best = j;
35         }
36     }
37 }
38
39 if(best != -1) {
40     int fragment = remainingSize[best] - process[i];
41
42     printf("Process %d of size %d is allocated to Block %d of size %d with Fragment %d\n",
43           i + 1, process[i], best + 1, block[best], fragment);
44
45     remainingSize[best] -= process[i]; // update remaining memory
46 }
47 else {
48     printf("Process %d of size %d is not allocated\n",
49           i + 1, process[i]);
50 }
51 }
52
53 return 0;
54 }
```

Input:

```
5
100 500 200 300 600
4
212 417 112 426
```

Expected Output:

```
Enter number of memory blocks:
Enter size of each block:
Enter number of processes:
Enter size of each process:
Process 1 of size 212 is allocated to Block 4 of size 300 with Fragment 88
Process 2 of size 417 is allocated to Block 2 of size 500 with Fragment 83
Process 3 of size 112 is allocated to Block 3 of size 200 with Fragment 88
Process 4 of size 426 is allocated to Block 5 of size 600 with Fragment 174
```

Output:

```
Enter number of memory blocks:
Enter size of each block:
Enter number of processes:
Enter size of each process:
Process 1 of size 212 is allocated to Block 4 of size 300 with Fragment 88
Process 2 of size 417 is allocated to Block 2 of size 500 with Fragment 83
Process 3 of size 112 is allocated to Block 3 of size 200 with Fragment 88
Process 4 of size 426 is allocated to Block 5 of size 600 with Fragment 174
```