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Completed

First Fit Contiguous Memory Allocation

Write a C program to implement the First Fit contiguous memory allocation technique. The program should take the sizes of various memory blocks and the sizes of processes as input. For each process, search through the memory blocks sequentially and allocate the first block that meets the size requirement. If no such block exists, indicate that the process cannot be allocated. Finally, display the allocation details and calculate internal fragmentation.

Input Format

- The first line contains an integer m representing the number of memory blocks.
- The next line contains m integers representing the sizes of each memory block.
- The next line contains an integer n representing the number of processes.
- The next line contains n integers representing the sizes of each process.

Output Format

- For each process, the program prints whether the process is

Select Language: C (GCC 9.2.0)

```
1 #include <stdio.h>
2
3 int main() {
4     int m, n;
5
6     // Input for memory blocks
7     printf("Enter number of memory blocks:\n");
8     scanf("%d", &m);
9
10    int blockSize[m];
11    int originalBlockSize[m];
12
13    printf("Enter size of each block:\n");
14    for (int i = 0; i < m; i++) {
15        scanf("%d", &blockSize[i]);
16        originalBlockSize[i] = blockSize[i]; // Store original size for the final output print
17    }
18
19    // Input for processes
20    printf("Enter number of processes:\n");
21    scanf("%d", &n);
22
23    int processSize[n];
24
```

Test Cases 2

Run Sample Cases

Run All Cases

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- If allocated, it displays the process number, process size, block number, block size, and the internal fragmentation (block size minus process size).
- If not allocated, it indicates that the process cannot be allocated.

Sample Input 1

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

Sample Output 1

```
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 2 of size 500 with
Fragment 288
```

Select Language: C (GCC 9.2.0)

```
25 printf("Enter size of each process:\n");
26 for (int i = 0; i < n; i++) {
27     scanf("%d", &processSize[i]);
28 }
29
30 // First Fit Allocation Logic
31 for (int i = 0; i < n; i++) {
32     int allocated = 0; // Flag to track if the current process gets allocated
33
34     for (int j = 0; j < m; j++) {
35         // Check if the current block has enough space for the process
36         if (blockSize[j] >= processSize[i]) {
37
38             // Calculate internal fragmentation (remaining space in this block)
39             int fragment = blockSize[j] - processSize[i];
40
41             printf("Process %d of size %d is allocated to Block %d of size %d with Fragment %d\n",
42                   i + 1, processSize[i], j + 1, originalBlockSize[j], fragment);
43
44             // Update the block's available size for future processes
45             blockSize[j] -= processSize[i];
46
47             allocated = 1;
48             break; // Move on to the next process once allocated
49         }
50     }
51
52     // If the loop finishes and no block was large enough
53     if (!allocated) {
54         printf("Process %d of size %d is not allocated\n", i + 1, processSize[i]);
55     }
56 }
57
58 return 0;
59 }
```

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

Sample Output 1

```
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 2 of size 500 with
Fragment 288
Process 2 of size 417 is allocated to Block 5 of size 600 with
Fragment 183
Process 3 of size 112 is allocated to Block 3 of size 200 with
Fragment 88
Process 4 of size 426 is not allocated
```

Select Language: C (GCC 9.2.0)

```
36 if (blockSize[j] >= processSize[i]) {
37
38     // Calculate internal fragmentation (remaining space in this block)
39     int fragment = blockSize[j] - processSize[i];
40
41     printf("Process %d of size %d is allocated to Block %d of size %d with Fragment %d\n",
42           i + 1, processSize[i], j + 1, originalBlockSize[j], fragment);
43
44     // Update the block's available size for future processes
45     blockSize[j] -= processSize[i];
46
47     allocated = 1;
48     break; // Move on to the next process once allocated
49 }
50
51 // If the loop finishes and no block was large enough
52 if (!allocated) {
53     printf("Process %d of size %d is not allocated\n", i + 1, processSize[i]);
54 }
55
56 return 0;
57
58 }
59 }
```

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