

# Program for First Fit algorithm in Memory Management

操作系统中内存管理算法之一：首次适应算法

```
#include <bits/stdc++.h>

using namespace std;

void firstFit(vector<int> &blockSize, vector<int> &processSize) {
    vector<int> allocation(processSize.size(), -1);
    for (int i = 0; i < processSize.size(); ++i) {
        for (int j = 0; j < blockSize.size(); ++j) {
            if (blockSize[j] >= processSize[i]) {
                allocation[i] = j;
                blockSize[j] -= processSize[i];
                break;
            }
        }
    }
    for (int i = 0; i < allocation.size(); ++i) {
        allocation[i] != -1 ?
            printf("processId: %d, processSize: %d, blockNo: %d\n", i + 1, processSize[i], allocation[i] + 1) :
            printf("processId: %d, processSize: %d, blockNo: not found\n", i + 1, processSize[i]);
    }
}

int main() {
    vector<int> blockSize = {100, 500, 200, 300, 600};
    vector<int> processSize = {212, 417, 112, 426};
    firstFit(blockSize, processSize);
    return 0;
}
```