

```
#include <iostream>
#include <vector>
using namespace std;

struct Process
{
    char Pname[3];
    int memory;
    bool allocated = false;
};

struct Block
{
    int size;
    bool used = false;
    int rem;
    struct Process processAllocated;
};

int main()
{
    cout << "No. of block : ";
    int n;
    cin >> n;
    vector<Block> blocks;
    cout << "Enter Size of the " << n << " Blocks: ";
    for (int i = 0; i < n; i++)
    {
        Block tempBlock;
        cin >> tempBlock.size;
        tempBlock.rem = tempBlock.size;
        blocks.push_back(tempBlock);
    }
    cout << "No. of Process : ";
    int m;
    cin >> m;
    vector<Process> Processes;
    cout << "Enter Name and size of the Processes: ";
    for (int i = 0; i < m; i++)
    {
        Process tempProcess;
        cin >> tempProcess.Pname;
```

```

        cin >> tempProcess.memory;
        Processes.push_back(tempProcess);
    }
    // memory allocation
    for (int i = 0; i < m; i++)
    {
        for (int j = 0; j < n; j++)
        {
            if (Processes[i].memory <= blocks[j].rem)
            {
                Processes[i].allocated = true;
                blocks[j].used = true;
                blocks[j].rem = blocks[j].size - Processes[i].memory;
                blocks[j].processAllocated = Processes[i];
                break;
            }
            else
            {
                continue;
            }
        }
    }
    cout << "\tBlock Number\tSize\tProcess Allocated\tInternal Fragmentation"
<< endl;
    for (int i = 0; i < n; i++)
    {
        if (blocks[i].used == true)
        {
            cout << "\t\t" << i + 1 << "\t" << blocks[i].size << "\t\t" <<
blocks[i].processAllocated.Pname << "\t\t\t" << blocks[i].rem << endl;
        }
        else
        {
            cout << "\t\t" << i + 1 << "\t" << blocks[i].size << "\t\t"
<< "----"
<< "\t\t\t"
<< "----" << endl;
        }
    }
    bool flag = true;
    for (int i = 0; i < m; i++)
    {

```

```

        if (Processes[i].allocated == false)
        {
            flag = false;
            break;
        }
        else
        {
            continue;
        }
    }

    int IF = 0, EF = 0;
    for (int i = 0; i < n; i++)
    {
        if (blocks[i].used == true)
        {
            IF += blocks[i].rem;
        }
        else
        {
            if (flag == false)
            {
                EF += blocks[i].rem;
            }
        }
    }

    cout<<"Total Internal Fragmentation = "<<IF<<endl;
    cout<<"Total External Fragmentation = "<<EF<<endl;
    return 0;
}

```

Output

```

No. of block : 5
Enter Size of the 5 Blocks: 200 100 300 400 500
No. of Process : 4
Enter Name and size of the Processes: p1 250 p2 200 p3 100 p4 350

```

Block Number	Size	Process Allocated	Internal Fragmentation
1	200	p2	0
2	100	p3	0
3	300	p1	50
4	400	p4	50
5	500	---	---

```

Total Internal Fragmentation = 100
Total External Fragmentation = 0

```

No. of block : 5

Enter Size of the 5 Blocks: 200 100 300 400 500

No. of Process : 4

Enter Name and size of the Processes: p1 450 p2 210 p3 210 p4 250

Block Number	Size	Process Allocated	Internal Fragmentation
1	200	---	---
2	100	---	---
3	300	p2	90
4	400	p3	190
5	500	p1	50

Total Internal Fragmentation = 330

Total External Fragmentation = 300

Thank you