Operating System Lab CEN-493

Program - 10

Code:-

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

typedef long long ll;

struct memoryBlocks
{
    bool isAllocated;
    int blockSize;
    int processSize;
    int internalFrag;
    string processName;
};

void printLines()
{
    for (int i = 0; i < 110; i++)
    {
}</pre>
```

```
cout << "_";
   cout << "\n";
}
void Display(vector<memoryBlocks> &memBlocks, int noOfBlocks, int
internalFrag, int externalFrag, vector<pair<int, string>>
&leftProcess)
{
   cout << "Memory Allocation Table Of Next Fit Allgorithm\n"</pre>
        << "\n";
   cout << "-----
      -----\n";
   cout << "| Block No\t"</pre>
        << "Size Of Block\t"
        << "Proces Allocated\t"
        << "Internal Fragmentation |\n";</pre>
   cout << "-----
       ----\n";
   for (int bindx = 0; bindx < noOfBlocks; bindx++)</pre>
       if (memBlocks[bindx].isAllocated == false)
           memBlocks[bindx].blockSize << "\t\t"</pre>
               << " --- "
               << "\t\t\t"
               << "--"
               << "\t\t|\n";
       else
           memBlocks[bindx].blockSize << "\t\t"</pre>
               << memBlocks[bindx].processSize << "[" <<</pre>
memBlocks[bindx].processName << "]"</pre>
               << "\t\t\t" << memBlocks[bindx].internalFrag <<</pre>
"\t\t|\n";
  -----\n";
   cout << "\n";
   printLines();
   printLines();
   if (!leftProcess.empty())
```

```
cout << "Process Whom Memory Is Not Allocated : \n";</pre>
        for (int lindx = 0; lindx < leftProcess.size(); lindx++)</pre>
            cout << leftProcess[lindx].second << " " <<</pre>
leftProcess[lindx].first << "\n";</pre>
    ş
    printLines();
    cout << "\n\n";
    printLines();
    cout << "Total Internal Fragmentation = " << internalFrag <<</pre>
"\n":
    cout << "Total External Fragmentation = " << externalFrag <<</pre>
"\n"
    printLines();
}
void Next_Fit(vector<memoryBlocks> &memBlocks, int noOfBlocks,
vector<pair<int, string>> &processSizes, int noOfProcess)
    vector<pair<int, string>> leftProcess;
    int memIter = -1;
    for (int pindx = 0; pindx < noOfProcess; pindx++)</pre>
        bool isProcessMemAllocated = false;
        int bindx = memIter;
        bindx++;
        for (bindx; bindx != memIter; bindx = (bindx + 1) %
noOfBlocks)
            if (memBlocks[bindx].isAllocated == true ||
memBlocks[bindx].blockSize < processSizes[pindx].first)</pre>
                 continue;
            isProcessMemAllocated = true;
            memBlocks[bindx].isAllocated = true;
            memBlocks[bindx].processName =
processSizes[pindx].second;
            memBlocks[bindx].processSize =
processSizes[pindx].first;
            memBlocks[bindx].internalFrag =
memBlocks[bindx].blockSize - processSizes[pindx].first;
            break:
```

```
memIter = bindx;
        if (isProcessMemAllocated == false)
            leftProcess.push_back(processSizes[pindx]);
    int externalFrag = 0, internalFrag = 0;
    if (leftProcess.empty() == false)
        for (int bindx = 0; bindx < noOfBlocks; bindx++)</pre>
             if (memBlocks[bindx].isAllocated == true)
                 continue:
            externalFrag += memBlocks[bindx].blockSize;
        }
    for (int bindx = 0; bindx < noOfBlocks; bindx++)</pre>
        internalFrag += memBlocks[bindx].internalFrag;
    Display(memBlocks, noOfBlocks, internalFrag, externalFrag,
leftProcess);
}
int main()
    system("cls");
    printLines();
    cout << "Vicky Gupta 20BCS070\n";</pre>
    cout << "Next Fit Memory Allocation Algorithm\n";</pre>
    printLines();
    printLines();
    int noOfBlocks;
    cout << "Enter The No Of Blocks Of Memory : ";</pre>
    cin >> noOfBlocks;
    printLines();
    int noOfProcess;
    cout << "Enter The No Of Process : ";</pre>
    cin >> noOfProcess;
    printLines();
```

```
vector<memoryBlocks> memBlocks(noOfBlocks);
    cout << "Enter The Sizes Of Blocks : ";</pre>
    for (int i = 0; i < noOfBlocks; i++)</pre>
        cin >> memBlocks[i].blockSize;
        memBlocks[i].isAllocated = false;
        memBlocks[i].processSize = 0;
        memBlocks[i].processName = "";
        memBlocks[i].internalFrag = 0;
    }
    printLines();
    vector<pair<int, string>> processSizes(noOfProcess);
    cout << "Enter The Sizes Of Process : ";</pre>
    for (int i = 0; i < noOfProcess; i++)</pre>
        cin >> processSizes[i].first;
        processSizes[i].second = "P";
        processSizes[i].second += to_string(i + 1);
    printLines();
    cout << "\n\n";
    printLines();
    printLines();
    Next_Fit(memBlocks, noOfBlocks, processSizes, noOfProcess);
    return 0;
}
```

Output :-

| Vicky Gupta 20BCS070 Next Fit Memory Allocation Algorithm | | | | |
|--|--|--|--------------------------|--------------------------|
| Enter The No Of Blocks Of Memory : 5 | | | | |
| Enter The No Of Process : 4 | | | | |
| Enter The Sizes Of Blocks : 100 500 200 450 600 | | | | |
| Enter The Sizes Of Process : 426 417 112 200 | | | | |
| | | | | |
| | | | | |
| Memory Allocation Table Of Next Fit Allgorithm | | | | |
| Block No | Size Of Block | Proces Allocated | Internal Fragmentation | Ī |
| 1 2 3 4 5 | 100 500 200 450 600 | 426[P1] 200[P4] 417[P2] 112[P3] | 74 0 33 488 | |
| Total Internal | L Fragmentation = L Fragmentation = | 595 0 | | |