```
#include <stdio.h>
 2
     #define MAX MEMORY 1000
 3
     int memory [MAX MEMORY];
 4
     void initializeMemory() {
 5
          for(int i=0;i<MAX MEMORY;i++)
 6
              memory[i]=-1;
 7
     void displayMemory() {
 9
          int count=0;
          printf("\nMemory Status:\n");
10
11 -
          for(int i=0;i<MAX MEMORY;i++){
12
              if(memory[i]==-1){
13
                  int j=i;
                  while(j<MAX MEMORY && memory[j]==-1) j++;
14
                  printf("Free memory block %d-%d\n", i, j-1);
15
16
                  i=j-1;
17
                  count++;
18
19
20
          if(count==0)
              printf("No free memory available.\n");
21
22
23
     void allocateMemory(int processId, int size){
24
          int start=-1, blockSize=0;
25
          for(int i=0;i<MAX MEMORY;i++){
26
              if(memory[i]==-1){
                  if(blockSize==0) start=i;
27
                  blockSize++;
28
29
                else {
30
                  blockSize=0;
31
              if(blockSize>=size) break;
32
33
```

```
34 -
          if(blockSize>=size){
35
              for(int i=start;i<start+size;i++)
36
                  memory[i]=processId;
37
              printf("Allocated memory block %d-%d to Process %d\n", start, start+size-1, processId);
38
           else {
              printf("Memory allocation for Process %d failed (not enough contiguous memory).\n", processId);
39
40
41
     void deallocateMemory(int processId){
         for(int i=0;i<MAX MEMORY;i++){
43
44
              if(memory[i]==processId) memory[i]=-1;
45
          printf("Memory released by Process %d\n", processId);
46
47
     int main(){
49
         initializeMemory();
         displayMemory();
50
         allocateMemory(1,200);
51
         displayMemory();
52
53
         allocateMemory(2,300);
         displayMemory();
54
         deallocateMemory(1);
55
         displayMemory();
56
         allocateMemory(3,400);
57
         displayMemory();
58
59
         return 0;
60
```

Memory Status: Free memory block 0-999 Allocated memory block 0-199 to Process 1

Memory Status: Free memory block 200-999 Allocated memory block 200-499 to Process 2

Memory Status: Free memory block 500-999 Memory released by Process 1

Memory Status: Free memory block 0-199 Free memory block 500-999 Allocated memory block 500-899 to Process 3

Memory Status: Free memory block 0-199 Free memory block 900-999

Process exited after 10.44 seconds with return value 0 Press any key to continue . . .