```
#include <stdio.h>
#define MEMORY SIZE 1000
#define NUM_BLOCKS 5
int memory[MEMORY_SIZE];
int block_size[NUM_BLOCKS] = {100, 200, 300, 150, 250};
int block_allocated[NUM_BLOCKS] = {0};
void allocate_memory(int process_size, int process_id) {
 int worst_index = -1;
 for (int \bar{i} = 0; i < NUM_BLOCKS; i++) {
   if (!block_allocated[i] && block_size[i] >= process_size) {
      if (worst_index == -1 || block_size[i] > block_size[worst_index]) {
        worst_index = i;
      }
   }
 }
 if (worst index != -1) {
    block_allocated[worst_index] = process_id;
    printf("Process %d allocated to block %d\n", process id, worst index);
 } else {
    printf("Process %d cannot be allocated\n", process id);
}
void deallocate memory(int process id) {
 for (int i = 0; i < NUM BLOCKS; i++) {
   if (block allocated[i] == process id) {
     block allocated[i] = 0;
      printf("Process %d deallocated from block %d\n", process id, i);
      return;
   }
 }
 printf("Process %d not found in memory\n", process id);
int main() {
 allocate memory(120, 1);
 allocate memory(180, 2);
 allocate memory(90, 3);
 allocate memory(200, 4);
 allocate memory(80, 5);
 deallocate memory(2);
 allocate memory(180, 6);
  return 0;
```