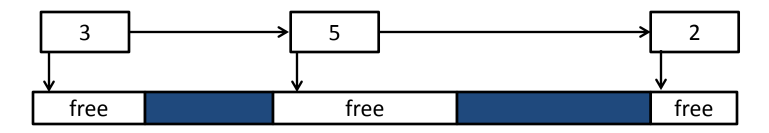
You are given a block of memory with several free and occupied blocks in it:



Your first task is to create a linked list of nodes with a) a pointer to the beginning of each free memory block and b) the length of the block:



The second task is to defragment the memory into a single block of free memory and a single block of occupied memory, preserving all data, using the linked list for iteration:



```
Note: pieces of memory are not necessarily
                                bytes (in this example they are integers), but
// Insert code here
                                are bitwise copyable.
                                Note: you cannot use any STL containers.
void main()
   int array[] = {
        0, 0, 0,
                         // free block of 3
       'C', 'O', 'N', 'T', 'I', // occupied block of 5
        0, 0, 0, 0, // free block of 5
       'G', 'U', 'O', 'U', // occupied block of 4
        0, 0,
                            // free block of 2
                               // occupied block of 2
       'S', '!' };
   MemoryManager<int> mm(array, 21);
   mm.print();
   mm.defragment().print();
```

**Note**: free memory is represented by 0.

## **Expected output:**

Free block lengths: 3, 5, 2 | Occupied block contents: CONTI, GUOU, S!

Free block length: 10 | Occupied block contents: CONTIGUOUS!