

1. The following allocator will use this linked list structure:

```
01 typedef struct _metadata_entry_t {
02     void *ptr;
03     int size;
04     int free; // 0(in use) or 1(available)
05     struct _metadata_entry_t *next;
06 } metadata_entry_t;
```

Global variable:

```
07 Static metadata_entry_t * head = NULL;
```

1. Complete `malloc()`

```
08 void *malloc(size_t size) {
09
10     /* See if we have free space of enough size. */
11     metadata_entry_t *p = head;
12     metadata_entry_t *chosen = NULL;
13
14     while (p != NULL) {
15         if (p->free && _____) {
16             if (chosen == NULL || (chosen && p->size < chosen->size)) {
17                 chosen = p;
18             }
19         }
20         p = p->next;
21     }
22
23     if (chosen) {
24         chosen->free = 0;
25         return chosen->ptr;
26     }
27
28     /* Add our entry to the metadata */
29     chosen = sbrk(0);
30     sbrk(sizeof(metadata_entry_t));
31     chosen->ptr = sbrk(0);
32     if (sbrk(size) == (void*)-1) {
33         return NULL;
34     }
35     chosen->size = size;
36     chosen->free = 0;
37
38     chosen->next = head;
39     head = chosen;
40     return chosen->ptr;
41 }
```

2. Complete `free()`

```
01 void free(void *ptr) {
02     if (!ptr) return;
03
04
05     metadata_entry_t *p = _____
06     while (p) {
07         if (p->ptr == ptr) {
08
09
10             p = p->next;
11         }
12
13         return;
14     }
```

2. Which placement algorithm does this `malloc()` use?

3. Does this implementation use explicit or implicit linked list?

Advantages?

Disadvantages?

4. Why does this implementation suffer from false fragmentation?

5. How would you change `malloc()` to use a *first-fit* placement allocation?

```
01 while (p != NULL) {
02     if (p->free && _____) {
03         if (chosen == NULL || (chosen && p->size < chosen->size)) {
04             chosen = p;
05         }
06     }
07     p = p->next;
08 }
```

6. Towards a better allocator

Implementing `realloc` & improving performance of `free()`

Hint: Can we ensure this structure is immediately before the user's pointer?

```
01  typedef struct _metadata_entry_t {
02      void *ptr;
03      int size;
04      int free;
05      struct _metadata_entry_t *next;
06  } metadata_entry_t;
```

We want an $O(1)$ deallocator!

```
01  void free(void*user) {
02      _ if(user == NULL) return; // No-op
03      ?
```

End of the allocator challenge?

1. Block Spitting & Block Coalescing
2. Memory pools
3. Advanced: Slab allocator and Buddy allocator
4. Internal vs External Fragmentation
5. How we use Boundary Tags to implement coalescing?

7. Puzzle: Complete this code to read in values from stdin into heap memory. Can you beat CS225 code by using C and `realloc` to increase the size of the array?

Fix any errors you notice.

```
01      #define quit(msg) {puts(msg); exit(1);}
02
03      size_t capacity = 256;
04      size_t count = 0;
05      int* data = malloc( capacity );
06      if( ! data ) quit("Out of memory");
07
08      while( !feof(stdin) && !ferror(stdin)) {
09          if( count == capacity ) {
10              capacity *= 2;
11
12          }
13          if( fscanf(stdin, "%d", data+count) != 1) break;
14          count++;
15      }
16      // can now reduce capacity to the number actually read
17      printf("%d values read", (int) count);
18      data = realloc(data, count);
```