```
typedef struct pool t {
  size t capacity;
  size t used;
  char buff[]; // C99. Must be last
} pool t;
void* create_pool(size_t capacity) {
// fix the mistake(s)
   pool_t * result = malloc(capacity + _____);
   assert(result);
   result -> capacity = capacity;
   memset( result _____, 0x5a, capacity);
   return result;
void* allocate(pool t* pool, size t request) {
 assert(pool);
// How would you round to ensure request is a multiple of sizeof(size t) ?
 request
// Leave space for our meta data...
 char * result = pool->buff + used + sizeof(size t) * 2;
  // Todo: Round up to ensure natural alignment e.g. result%16 is 0.
 result
 pool->used = request + (result - pool->buff); // Is this correct?
 assert( *result == ____);
  size t^* bounds = (size t^*) result;
 bounds[-1] = 0xdeadbeef; // Why this ordering?
 bounds[-2] = request;?
 bounds[ request ] = 0xBAADF00D; // Fix the error
 return result;
void deallocate(pool t* pool, void* ptr) {
 assert(pool && ptr);
  size t *bounds = ptr;
 assert(bounds[-1] == ____);
 size t size = bounds[-1];
 assert(
 memset(ptr, 0x5a, size);
```

2. Additional explicit linked	d list AKA "Segregated free	e list": Store memory addresses of next free link	
•	-	of the free block. More work to do during free() order (better performance).	
3. Segregated free list: Diff	ferent lists for different siz	zes. Advantage?	
4. Where would you find a	SLAB allocator?		
5. Advantages of deferred	coalescing?		
6. Buddy Allocator (examp	le of segregated free list a	allocator) & Internal Fragmentation	
		16384	

Advanced techniques