Problem 1 (Generics)

(a)

```c
int remove_duplicates(void *arr, size_t nelems,
                      int width, int (*)(void *, void *))
{
    int i = 0;
    while (i < nelems - 1) {
        void *ith = (char *)arr + i * width;
        void *ithplus1 = (char *)arr + (i+1) * width;
        if (cmp(ith, ithplus1) == 0) {
            // remove
            memmove(ithplus1, (char *)ithplus1+width,
                    (nelems-i-2)*width);
            nelems--; 
        } else {
            i++;
        }
    }
    return nelems;
}
```

(b)

// more robust, accounts for possible overflow
```c
int cmp_long(void *p, void *q) {
    if (*((long *)p) > *((long *)q)) return 1;
    else if (*((long *)p) < *((long *)q)) return -1;
    return 0;
}
```

OR

```c
int cmp_long(void *p, void *q) {
    return *((long *)p) - *((long *)q);
}
```

(c)

```c
int newsz = remove_duplicates(arr, nelems,
                             sizeof(long), cmp_long);
```
Problem 2 (Reverse Engineering)

(a)

```c
void mystery(long *arr, size_t count) {
    if (count > 0) {  // line 1
        mystery(arr, count / 2); // line 2
        printf("%lu\n", arr[count-1]); // line 3
    }
}
```

(b)

```c
void *mystery(void *arr, size_t nelems, int width,
        int(*cmp)(void *, void *)) {
    void *x = arr;  // line 1
    for (size_t i = 1; i < nelems; i++) { // line 2
        void *y = (char *)arr + i * width; // line 3
        if (cmp(x, y) < 0) { // line 4
            x = y; // line 5
        }
    }
    return x; // line 6
}
```
Problem 3 (Password Cracking)

(a) Run the program and type a password that is at least 16 characters long. You will see a message that says, “your password, xxxxxxxxxxxxxxxxxx, is incorrect”, however it will list your password AND the real password. Run the program again and type the real password, and you will break in!

(b) The

```c
strncpy(userpwcopy,userpw,16);
```

line will not null-terminate the copy if it is 16 or more characters long. Therefore, the `userpwcopy` variable will not be null-terminated, and the

```c
printf("Your password, %s, is incorrect.\n",userpwcopy);
```

line will continue printing the `realpw` variable, in effect concatenating the two variables. This will print out the real password to the screen, which can be used to run the program again and gain access.

(c) There are a number of different answers. One would be:

After the `strncpy(userpwcopy,userpw,16);` line, add: `userpwcopy[15] = 0;`

This would fix the issue because it would properly null terminate `userpwcopy`, so that when it is printed out, it would not continue printing the adjacent real password.

There are other alternatives — one is to not bother using a copy of the user’s password and simply to print out the original:

```c
printf("Your password, %s, is incorrect.\n",userpw);
```

This would fix the issue because the original password is properly null terminated, so printing it would not print the real password.
Problem 4 (Heap Allocators)

(a)

```c
int get_size(void *curr) {
    int mask = -1 << 2;
    return (*((int*)curr)) & mask;
}
```

(b)

```c
bool is_allocated(void *curr) {
    int mask = 0x1;
    return (*((int*)curr)) & mask;
}
```

(c)

```c
bool is_reallocated(void *curr) {
    int mask = 0x2;
    return (*((int*)curr)) & mask;
}
```

(d)

```c
headerT *right_block(headerT *curr) {
    headerT *next = (headerT *)((char*)curr + get_size(curr))
        + sizeof(headerT) + sizeof(int);
    if ((char *)next >= (char*)heapStart + heapSize) {
        return NULL;
    }
    return next;
}
```
(e) void myfree(void *ptr) {
    if (ptr == NULL) return;

    headerT *header = (headerT *)ptr - 1;

    // past end or before beginning — include offset padding
    if (((char *)header >= ((char*)heapStart + heapSize)) return;
    if (((char *)header < ((char*)heapStart + 4)) return;

    if (!is_allocated(header)) return;
    int mask = -1 << 2;
    header->payloadsz &= mask; // clear out alloc/realloc bits

    // clear footer
    int *footer = (int *)((char *)header + get_size(header) +
                       sizeof(headerT));
    *footer = header->payloadsz;

    // update free list
    header->next = free_list;
    header->prev = NULL;
    if (free_list != NULL) free_list->prev = header;
    free_list = header;
}

(f) void *myrealloc(void *ptr, size_t size) {
    headerT *header = (headerT *)ptr - 1;

    int cursz = get_size(header);
    if (size <= cursz) return ptr;
    if (is_reallocated(header)) size *= 2;

    void *block = mymalloc(size);
    if (!block) return NULL;
    memcpy(block, ptr, cursz);
    myfree(ptr);

    int mask = 0x2;

    // rewind to header, mark realloc
    header = (headerT *)block - 1;
    header->payloadsz |= mask;

    // mark footer realloc and make new header
    int *footer = (int *)((char *)header + sizeof(headerT) +
                          get_size(header));
    *footer |= mask;

    return block;
}
Problem 5 (Compiler Optimizations)

(a) Constant folding is one optimization where GCC will embed constant values directly into the assembly instructions, instead of outputting assembly instructions to calculate it when the program is run.

Other possibilities: constant sub-expression elimination (calculates repeated expression once in assembly instructions and saves the result to avoid recomputation), strength reduction (changes more expensive instructions such as multiply and divide to less expensive operations such as shifts, mod, etc.), more GCC optimizations besides this!

(b) Optimizations can cause the assembly to not map well to the C code anymore, because many C lines may be converted to few instructions, variables may be optimized out, etc.

(c) the static instruction count is the number of assembly instructions included in the program code (e.g. objdump). the dynamic instruction count is the number of assembly instructions executed. They could differ for instance with a loop where each of the individual instructions is executed many times.