This document contains the solutions to the midterm given in Fall 2017. The class was taught by Julie Zelenski & Chris Gregg. This was an 80-minute exam.

Solutions

```
1a) The least significant 1 bit is now a 0 and any bits further to right are all 1s.
1b) The least significant 1 bit is changed to a 0.
1c) The count of 1 bits in v.
1d) No. If x = INT_MIN, result is false.
2) void strip_leading(char *input, const char *discard) {
    size_t n = strspn(input, discard);
    memmove(input, input + n, strlen(input) - n + 1);
}
```

There is no guarantee that the input string is heap-allocated, attempting to realloc non-heap memory has unpredictable results. The input pointer is not passed by reference, so re-assigning does not have a persistent effect. The caller's original pointer is unchanged.

```
3) void *find_min(void *base, size_t nelems, size_t width,
                 int (*cmp)(const void *, const void *)) {
       assert(nelems > 0); // error if called on empty array
       void *min = base;
       for (size_t i = 1; i < nelems; i++) {
           void *ith = (char *)base + i * width;
           if (cmp(ith, min) < 0) {</pre>
               min = ith;
           }
       return min;
   }
   int cmp_first(const void *p, const void *q) {
       return **(const char **)p - **(const char **)q;
   char ch = **(char **)find min(argv + 1, argc - 1, sizeof(*argv), cmp first);
   void selection_sort(void *base, size_t nelems, size_t width,
                       int (*cmp)(const void *, const void *)) {
       for (size_t i = 0; i < nelems - 1; i++) {
           void *ith = (char *)base + i * width;
           void *min = find_min(ith, nelems - i, width, cmp);
           char tmp[width];
           memcpy(tmp, ith, width);
           memcpy(ith, min, width);
           memcpy(min, tmp, width);
       }
   }
```