## CSC 209 Review 9 Solution

## September 13, 2020

# 

### Notes

1. a) 8

• a) is 0 because

$$i >> 1 + j >> 1$$
 is  $8 >> 10 >> 1$ 

Which is 0 >> 1

Which is 0.

• d) is 15 because

ij&k is 78&9

which is 78

which is 15

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2. Use XOR on target bit using value 1.

This is because the operator of two like values equals to 0, and unequal values equal to 1.

a	b	a ^ b
0	0	0
0	1	1
1	0	1
1	1	0

3. The macro switches the value of x and y.

Take for example x = 100 (8) and y = 010 (4)

For the first part of macro, we have  $x = x^{\wedge}y = 100^{\wedge}010 = 110$ .

Taking this to second part of macro, we have  $y = y^{\wedge}x = 010^{\wedge}110 = 100$ .

Lastly, we have  $x = x^{4}y = 110^{100} = 010$ .

Thus, we can see the value of x and y are switched.

```
#define MK_COLOR(red, green, blue) (long) ((blue << 16) | (blue | (
green << 8)) | red)</pre>
```

- 6. a) Please see file question\_6\_a.c for details.
  - b) Please see file question\_6\_b.c for details.

#### Notes

- Unisigned short has at max 4 bits.
- Any out-of-bound bits are omitted
- 7. Please see file question\_7.c for details.
- 8. a) Returns first n bits of 1
  - b) Extracts n bits from m-n+2th bit

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- 9. a) Please see file question\_9\_a.c for details.
  - b) Please see file question\_9\_b.c for details.
- 10. Please see file question\_10.c for details.
- 11. The precedence of &, ^, and | is lower than the equality operators.

```
So, given if (key_code & (SHIFT_BIT | CTRL_BIT | ALT_BIT) == 0), (SHIFT_BIT | CTRL_BIT | ALT_BIT) == 0) will be evaluated first, which is incorrect.
```

To fix this problem, add parenthesis to key\_code & (SHIFT\_BIT | CTRL\_BIT | ALT\_BIT).

12. The precedence of + is higher than <<. So, 8 + low\_byte in high\_byte << 8 + low\_byte will be evaluated before high\_byte <<.

To fix this problem, add parenthesis to high\_byte << 8.

13. All bits in **n** are gradually reduced to 0, starting from the right-most bit.

```
union ieee_float {
    float value;
    struct {
        unsigned int fraction: 23;
        unsigned int exponent: 8;
        unsigned int sign: 1;
    } parts;
};
```

```
Correct Solution

struct ieee_float {
    unsigned int fraction: 23;
    unsigned int exponent: 8;
    unsigned int sign: 1;
};
```

- 15. a) This is because the value of int's sign in some compiler is oppsite to the others (e.g. 0 represents a positive sign in some compiler, where as 1 represents a positive sign in other compilers).
  - b) To avoid this problem, use unsinged int instead.