# August 31, 2020

#### 1. a) 0

### Notes

- a) is 0 because (i >> 1 + j >> 1 = i >> 10 >> 1 = 0)
- Bitwise Shift Operators
  - has lower precedence than arithematic operators

# Example:

```
i << 2 + 1 means i << (2+1) and not (i << 2) + 1
```

- << : Left Shift
- >> : Right Shift
- Tip: Always shift only on unsigned numbers for portability

### Example

- >> = / << = : Are bitwise shift equivalent of + = (

### b) 0

#### Notes

- i is 111111111111111
- i is 000000000000000
- so i & i = 0
- : Bitwise complement (NOT)

a	~ a
0	1
1	0

# Example:

```
1 0 1 1 1 //<- this is 7
2 -------
3 1 0 0 0 //<- this is 8
4
5 so, ~ 7 = 8
```

• &: Bitwise and

a	b	a & b
0	0	0
0	1	1
1	0	0
1	1	1

### Example:

```
0 1 1 1 //<- this is 7
0 1 0 0 //<- this is 4
3 ------
4 0 1 0 0 //<- this is 4
5
6 so, 7 & 4 = 4
```

- ullet : Bitwise exclusive or
- ullet |: Bitwise inclusive or
- c) 1

### Notes

- i is 111111111111110
- j is 000000000000000
- $\bullet\,$  i & j is 0000000000000000 or 1
- i & j ^ k is 1

• ^: Bitwise XOR

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

# Example:

```
1 0 1 1 1 //<- this is 7
2 0 1 0 0 //<- this is 4
3 ------
4 0 0 1 1 //<- this is 3
5
6 so, 7 ^ 4 = 3
```

d) 0

# Example

- i is 000000000000111
- j is 000000000001000
- $\bullet$  i ^ j is 0000000000000000 or 0
- k is 000000000001001
- i ^ j & k is 0000000000000000 or 0

### **Correct Solution**

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### $\underline{Notes}$

• There is a precendence to the order of operations



e) • toggling from 0 to 1

```
i = 0x0000;
i |= 0x0001;
or
i |= 1 << 0; where i = 0x0000;
• toggling from 1 to 0

i = 0x0001;
i &= ~0x0001;
or
i &= ~(1 << 0); where i = 0x0001;</pre>
```

#### **Correct Solution**

• toggling from 0 to 1 of 4th bit

```
i = 0x0010;
i ^= 0x0000;
or
i ^= 1 << 4; where i = 0x0000;
• toggling from 1 to 0 of 4th bit

i = 0x0010;
i ^= 0x0010;
or
i ^= (1 << 4); where i = 0x0010;</pre>
```

#### Notes

- Toggling can be done using bitwise XOR
- Setting a bit
  - Is done using | or bitwise OR

- The idiom of above is  $i = 1 \ll j$ 

# • Clearing a bit

- Is done using | or bitwise AND

- The idiom of above is i &=  $\sim$ (i << j)
- 2. It swaps the elements between x and y.