1. What is the value of y after both of the following operations?

```
x = x ^ (\sim y);

y = y ^ x;

\sim x

y = y ^ (x ^ (\sim y)) \rightarrow (y ^ \sim y) ^ x \rightarrow 1s ^ x == \sim x

After you plug in x, you can use the commutative and associative properties of XOR and do y^\sim y first which results in all 1s. x XORed with 1s flips its bits, thus \sim x

Say x = 0111 and y is 1010

0111 ^ 0101 = 0010

1010^\circ 0010 = 1000 which is \sim x
```

2. Given the following declarations, do the statements below always evaluate to true?

```
int x = foo();
int y = bar();
unsigned ux = cookie();

a.
x > ux ====> (~x+1) < 0
FALSE
Consider x = -1.</pre>
```

- The binary is all 1s, thus when you do ~(all 1s) it becomes all 0s.
  - Adding the 1 makes the value positive.

This is true for all negative x values since the sign bit will always be flipped to 0.

• So the 'it follows' is not true for all x > ux.

```
b. ux - 2 >= -2 ====> ux <= 1 TRUE
```

• it is comparing the unsigned values of -2 and -2, which are equal.

## If ux is 1

- it is comparing the unsigned values of -1 and -2, which are Umax vs Umax -1.
- 2,3, etc
  - aren't true and ux can not be a negative value.

So, it follows that ux must be 0 or 1.

```
c. (x^y)^x == (x+y)^((x+y)^y)
TRUE
```

Notice that both sides are of the form (A^y)^A

- For the left hand side, A = x
- For the right hand side, A = x+y

(A<sup>^</sup>y)<sup>^</sup>A is equivalent to y

- Thus, the equivalence simplifies to y == y
- Both sides of the equivalence are equal

```
d.  (x < 0) \&\& (y < 0) == (x + y) < 0  FALSE  Say x == INTMin \ and \ y == INTMin.
```

• (x+y) would overflow.

How many bytes of space would these declarations require?

4. Consider the following struct:

```
typedef struct {
      char first;
      int second;
      short third;
} stuff;
```

Say we are debugging an application in execution using gdb on a 64-bit, little-endian architecture. The application has a variable called array - defined as:

```
stuff array[2][2];
```

Using gdb we find the following information at a particular stage in the application:

```
[(gdb) p &array
$1 = (stuff (*)[2][2]) 0x7fffffffe020
```

## And:

[(gdb) x/48xb 0x7fffffffe020								
0x7fffffffe020:	0x61	0×00	0×00	0×00	0×08	0×00	0×00	0x00
0x7fffffffe028:	0x02	0×00	0×00	0×00	0x62	0×00	0×00	0×00
0x7fffffffe030:	0x64	0x00	0×00	0×00	0×04	0×00	0×00	0x00
0x7fffffffe038:	0x63	0x04	0×40	0×00	0xed	0×03	0×00	0x00
0x7fffffffe040:	0xc8	0x00	0xff	0xff	0×64	0x7f	0×00	0x00
0x7fffffffe048:	0×17	0xa6	0×00	0×00	0xe1	0×00	0×00	0x00

### What is the value of

```
array[1][0].second
```

At this particular stage of the application?

i.e. what would be returned from the statement:

```
printf("%d\n", array[1][0].second);
```

# 1005

Because of alignment, each object of type "stuff" is 12 bytes.

Due to how arrays are stored in memory,

 The array is stored as: array[0][0], array[0][1], array[1][0], array[1][1]

From the gdb output, we can tell that the array starts at 0x7fffffffe020

- array[1][0] is 0x7ffffffffe038 to 0x7ffffffffe043
  - Note: this is in hex, so 0x7fffffffe038 + 8 = 0x7fffffffe040

Second is an integer, and is the 5th to 8th byte of an object of type "stuff"

- These are bytes 0x7fffffffe03c to 0x7fffffffe03f
- They have the values 0xed, 0x03, 0x00, 0x00
- Since this system is little endian, the value is 0x000003ed
  - This is equivalent to 1005

5. The following is part of the result of the command 'objdump -d' on an executable

```
00000000004006dd <IronMan>:
 4006dd:
               55
                                       push
                                             %rbp
               48 89 e5
                                             %rsp,%rbp
 4006de:
                                      mov
               89 7d ec
 4006e1:
                                             %edi,-0x14(%rbp)
                                      mov
 4006e4:
               8b 45 ec
                                             -0x14(%rbp),%eax
                                      mov
               c1 e0 04
 4006e7:
                                             $0x4,%eax
                                       shl
 4006ea:
               89 45 fc
                                      mov
                                             %eax,-0x4(%rbp)
 4006ed:
             8b 45 fc
                                      mov
                                             -0x4(%rbp),%eax
 4006f0:
               5d
                                       pop
                                             %rbp
 4006f1:
               c3
                                       retq
```

Say the declaration for the function IronMan was:

```
int IronMan(int scraps);
```

Given that the integer 23 was passed into the function, what is the return value?

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After instructions 0x4006e1 and 4006e4, the input (which was stored in %rdi) is now stored in %eax

Instructions 0x4006e7 then shifts %eax to the left by 4

• This is equivalent to multiply by 2<sup>4</sup>, which is 16

23 \* 16 = 368

6. The following is a continuation from the previous problem:

```
0000000000400721 <Hulk>:
  400721:
               55
                                        push
                                               %rbp
 400722:
               48 89 e5
                                               %rsp,%rbp
                                        mov
               48 83 ec 20
 400725:
                                        sub
                                               $0x20,%rsp
 400729:
               48 89 7d e8
                                               %rdi,-0x18(%rbp)
                                       mov
 40072d:
               48 8b 45 e8
                                              -0x18(%rbp),%rax
                                       mov
 400731:
               48 89 c7
                                       mov
                                               %rax,%rdi
 400734:
               e8 27 fe ff ff
                                              400560 <atoi@plt>
                                        callq
 400739:
               89 45 fc
                                       mov
                                               %eax,-0x4(%rbp)
 40073c:
               8b 45 fc
                                               -0x4(%rbp),%eax
                                       mov
 40073f:
               89 c7
                                       mov
                                               %eax,%edi
 400741:
               e8 97 ff ff ff
                                        callq
                                              4006dd <IronMan>
               89 45 f8
 400746:
                                               %eax,-0x8(%rbp)
                                        mov
               81 7d f8 8f 01 00 00
                                               $0x18f,-0x8(%rbp)
 400749:
                                        cmpl
               7e 10
                                               400762 <Hulk+0x41>
 400750:
                                        jle
 400752:
               81 7d f8 f4 01 00 00
                                        cmpl
                                               $0x1f4,-0x8(%rbp)
 400759:
               7f 07
                                               400762 <Hulk+0x41>
                                        jg
 40075b:
               b8 01 00 00 00
                                       mov
                                               $0x1,%eax
 400760:
               eb 05
                                               400767 <Hulk+0x46>
                                        jmp
 400762:
               b8 00 00 00 00
                                               $0x0,%eax
                                        mov
 400767:
                c9
                                        leaveq
  400768:
                c3
                                        reta
```

Given that the function returns 1, what do we know about the value of %edi right before instruction 0x400741 is executed?

#### %edi is between 25 and 31

Since the function returns 1, we know that the jump instructions at 0x400750 and 0x400759 did not jump.

- From instructions 0x400749 and 0x400750
  - we know that we would have jumped if -0x8(%rbp) was less than or equal to 0x18f
  - Thus we know -0x8(%rbp) is greater than 0x18f, or 399
- From instructions 0x400752 and 0x400759
  - We know that we would have jumped if -0x8(%rbp) was greater than 0x1f4
  - Thus we know -0x8(%rbp) is less than or equal to 0x1f4, or 500
- Thus we know that -0x8(%rbp) is between 400 and 500, inclusive
  - o Thus %eax is between 400 and 500, inclusive

From the previous question, we know that IronMan multiplies inputs by 16

- We also know that the function returns a value between 400 and 500 with input
- Reversing the function, we know the input must have been between 400/16 and 500/16

Thus we know that %rdi was between 25 and 31 right before the IronMan function call