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CS 33 Midterm #1

All answers must be written on the answer sheet (last page of the exam).

All work should be written directly on the exam, use the backs of pages if needed.

This is an open book, open notes quiz – but you cannot share books or notes. An ASCII table is on the second to last page if you need it.

I will follow the guidelines of the university in reporting academic misconduct – please do not cheat.

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Problem 1: ______

Problem 2: ______

Problem 3: 51

Total: _____93____

1. C If You Can Solve This (28 points): The following problem assumes the following declarations:

int x = rand();
int y = rand();
int z = rand();
float f = foo(); // f is not NaN
unsigned ux = (unsigned) x;
unsigned uy = (unsigned) y;

For the following C expressions, circle either Y or N (but not both).

Always True?

a. ((float) x + f) - f == (float) x

Y



b. (ux*uy) == (x*y)

(Y)

N

c. ((x&8) | y) == y) \Rightarrow (x<<28)>0

N

d. $(x^y)^x + z == y+z$

(Y)

N

Note that " \Rightarrow " represents an *implication*. A \Rightarrow B means that you assume A is true, and your answer should indicate whether B should be implied by A – i.e. given that A is true, is B always true?

2. This Problem Bytes (21 points): Consider the following 8 bits:

10111100

We will interpret these bits in three different ways (assume the above is in big endian form):

a. An 8-bit unsigned integer

b. An 8-bit two's complement integer

$$-2^{7}+2^{5}+2^{4}+2^{4}+2^{7}+2^{7} = -68$$

c. The 8-bit floating point format we covered in class (4 bits for exp, 3 bits for frac)

$$10111100 - 2^{\circ} \cdot \frac{3}{2} = -\frac{3}{2} = -1.50$$

160-

3. And This One is a Pain in My Big Endian (51 points): Here's your chance to show your bomb lab skills. Below we show the disassembled function func0() – compiled on ar (1a32) machine. The function reads one integer, using scanf(). Your job is to provide the input to scanf() that will result in this function returning the value 42.

To help you with this task – we provide part of the C code for the function below:

```
int func0 (int j, int k)
{
  int a;
  int i;

  a=0; // a will be modified by the switch statement
  scanf("%d", &i); // THE INPUT YOU ARE FIGURING OUT
  switch(i) {
    ...
  }
  return a;
}
```

where the ...'s above represent missing code you need to figure out.

In addition to the input that would result in this function returning a 42, please fill in the blanks we have on the answer key with the requested intermediate values that would help you answer this question.

The next two pages contain everything you need for this problem.

Here's the function from objdump:

```
08048470 <func0>:
8048470: 55
                                        push
                                               %ebp
                                               %esp, %ebp
 8048471:
               89 e5
                                        mov
               83 ec 28
                                               $0x28, %esp
8048473:
                                        sub
               8d 45 f4
                                        lea
                                               -0xc(\$ebp), \$eax
8048476:
               89 5d f8
                                               ebx, -0x8(ebp)
8048479:
                                        mov
804847c:
               8b 5d 08
                                        mov
                                               0x8(\$ebp), \$ebx
               89 75 fc
804847f:
                                        mov
                                               %esi,-0x4(%ebp)
               8b 75 0c
                                               0xc(%ebp),%esi
8048482:
                                        mov
               89 44 24 04
                                        mov eax, 0x4(esp)
8048485:
               c7 04 24 64 86 04 08
                                        movl
                                               $0x8048664, (%esp)
8048489:
               e8 07 ff ff ff
                                        call 804839c <__isoc99_scanf@plt>
8048490:
               83 7d f4 07
                                        cmpl $0x7,-0xc(\$ebp)
8048495:
               76 15
                                        ibe
                                               80484b0 < func0 + 0x40 >
8048499:
               89 d8
                                        mov
                                               %ebx, %eax
804849b:
               89 fl
                                               %esi,%ecx
804849d:
                                        mov
804849f:
               8b 5d f8
                                        mov
                                               -0x8(\$ebp), \$ebx
               8b 75 fc
                                               -0x4(%ebp), %esi
80484a2:
                                        mov
                                               %cl,%eax
               d3 e0
                                        shl
80484a5:
               89 ec
                                               %ebp, %esp
80484a7:
                                        mov
               5d
                                               %ebp
80484a9:
                                        pop
              c3
80484aa:
                                        ret
80484ab:
               90
                                        nop
80484ac:
              8d 74 26 00
                                        lea
                                               0x0(%esi,%eiz,1),%esi
80484b0:
              8b 45 f4
                                        mov
                                               -0xc(\$ebp), \$eax
               ff 24 85 74 86 04 08
                                               *0x8048674(,%eax,4)
80484b3:
                                        qmp
80484ba:
                8d b6 00 00 00 00
                                        lea
                                               0x0(%esi), %esi
80484c0:
               89 f0
                                        mov
                                               %esi,%eax
               8b 75 fc
80484c2:
                                        mov
                                               -0x4(%ebp), %esi
80484c5:
               21 d8
                                        and
                                               %ebx, %eax
80484c7:
               8b 5d f8
                                        MOV
                                               -0x8(%ebp), %ebx
80484ca:
               89 ec
                                        mov
                                               %ebp,%esp
               5d
                                               %ebp
80484cc:
                                        pop
80484cd:
               с3
                                        ret
              66 90
80484ce:
                                        xcha
                                               %ax,%ax
              8d 04 1e
                                        lea
                                               (%esi,%ebx,1),%eax
80484d0:
              8b 5d f8
                                               -0x8(%ebp), %ebx
80484d3:
                                        mov
               8b 75 fc
                                               -0x4(%ebp), %esi
80484d6:
                                        mov
               89 ec
                                               %ebp, %esp
80484d9:
                                        mov
               5d
                                               %ebp
80484db:
                                        pop
80484dc:
                сЗ
                                        ret.
               8d 76 00
                                               0x0(%esi),%esi
80484dd:
                                        lea
               89 d8
                                               %ebx, %eax
80484e0:
                                        mov
               8b 5d f8
                                               -0x8(%ebp), %ebx
80484e2:
                                        mov
               29 f0
                                               %esi,%eax
80484e5:
                                        sub
               8b 75 fc
                                               -0x4(%ebp), %esi
80484e7:
                                        mov
               89 ec
                                               %ebp, %esp
80484ea:
                                        mov
               5d
                                               %ebp
80484ec:
                                        pop
               с3
80484ed:
                                        ret
               66 90
                                               %ax,%ax
                                        xchg
80484ee:
80484f0:
               89 d8
                                        mov
                                               %ebx, %eax
               89 f1
                                               %esi,%ecx
80484f2:
                                        mov
               d3 f8
80484f4:
                                               %cl, %eax
                                        sar
               09 f3
                                               %esi,%ebx
80484f6:
                                        or
                8b 75 fc
 80484f8:
                                        mov
                                               -0x4(\$ebp), \$esi
```

```
80484fb:
                01 d8
                                                  %ebx, %eax
                                           add
                8b 5d f8
80484fd:
                                                  -0x8(%ebp), %ebx
                                           mov
8048500:
                89 ec
                                                  %ebp,%esp
                                           mov
8048502:
                5d
                                                  %ebp
                                           pop
                с3
8048503:
                                           ret
8048504:
                8d 74 26 00
                                                  0x0(%esi,%eiz,1),%esi
                                           lea
8048508:
                31 c0
                                                  %eax, %eax
                                           xor
804850a:
                eb ea
                                                  80484f6 <func0+0x86>
                                           jmp
                8d 74 26 00
804850c:
                                           lea
                                                  0x0(%esi,%eiz,1),%esi
8048510:
                89 f0
                                           mov
                                                  %esi,%eax
                                                  -0x4(%ebp),%esi
8048512:
                8b 75 fc
                                           mov
8048515:
                31 d8
                                           xor
                                                  %ebx, %eax
8048517:
                8b 5d f8
                                                  -0x8(%ebp),%ebx
                                           mov
804851a:
                89 ec
                                                  %ebp, %esp
                                           mov
804851c:
                5d
                                                  %ebp
                                           pop
804851d:
                с3
                                           ret
```

And here is some gdb interaction which should prove useful:

```
(gdb) break *0x8048470
Breakpoint 1 at 0x8048470
(gdb) run
Starting program
Breakpoint 1, 0x08048470 in func0 ()
(gdb) p $esp
$1 = (void *) 0xffffd3dc
(gdb) p $ebp
$2 = (void *) 0xffffd408
(gdb) \times /32 \times 0 \times ffffd3dc
                                    0x00000030
                                                      0x0000001a
                                                                       0x0000000a
0xffffd3dc:
                  0x08048572
                                    0x080485b0
                                                      0x080483b0
                                                                        0x006fdff4
0xffffd3ec:
                  0x006fdff4
                  0x00000000
                                                      0x00000000
                                                                       0xffffd488
Oxffffd3fc:
                                    0x080485b0
                                                                       0xffffd4c4
Oxffffd40c:
                  0x00581ce6
                                    0 \times 000000003
                                                      0xffffd4b4
0xffffd41c:
                  0xf7ffd428
                                    0x080483b0
                                                      0xffffffff
                                                                       0x00567fc4
0xffffd42c:
                  0x0804827e
                                    0x00000001
                                                      0xffffd470
                                                                       0x00557a05
Oxffffd43c:
                                    0xf7ffd708
                                                      0x006fdff4
                                                                       0x00000000
                  0x00568ab0
0xffffd44c:
                  0x00000000
                                    0xffffd488
                                                      0xf67726a3
                                                                       0xb9e6515c
(qdb) \times /16 \times 0 \times 8048660
                                0x00000000
                                                0x74006425
                                                                0x69747365
0x8048660 <__dso_handle>:
                                                                                0x2020676e
                                                0x0804849b
                                                                0x080484d0
0x8048670 <__dso_handle+16>:
                                0x000a6425
                                                                                0x080484e0
0x8048680 <__dso_handle+32>:
                                0x080484f0
                                                0x08048508
                                                                0x0804849b
                                                                                0x08048510
0x8048690 < __dso_handle+48>:
                                0x080484c0
                                                0x3b031b01
                                                                0x00000020
                                                                                0x0000003
```

Hint – don't forget that gdb reverses byte ordering within each 4-byte chunk. So in the following dump:

```
(qdb) x/4x 0x001111110
           0x33221100 0x77665544 0xBBAA9988 0xFFEEDDCC
0x111110:
```

This prints out 16 bytes of memory starting at address 0x111110. In this example, the 16 bytes of memory starting at 0x111110 would contain, in order from lowest address (0x111110) to highest address (0x11111F): 00112233445566778899AABBCCDDEEFF

So address 0x111110 contains the byte 0x00, address 0x111111 contains the byte 0x11, address 0x111112 contains the byte 0x22, and so on. So in terms of just the least significant hex place of the address, gdb is actually printing out addresses in the following order:

3210 7654 BA98 FEDC

This is useful when reading words, but can be confusing for other values.

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1.	Y	
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2	T-11		- 11	11 1.	1. 1
3.	FIII	ın	an	blanks	below

The value of func0() parameter j: (000)

The value of func0() parameter k: 26

Starting address for the instructions that make up the *default* case of the switch statement (absolute address in hex): $0 \times 0804849b$

Input to scanf() to return the value 42:

-0