Question 0: Warm Up

1) Convert the following 8-bit two’s complement numbers from hexadecimal to decimal:

0x80 = ______________________
0xF4 = ______________________
0x0E = ______________________

2) Assume that the most significant bit (MSB) of x is a 0. We store the result of flipping x’s bits into y. Interpreted in the following number representations, how large is the magnitude of y relative to the magnitude of x? Circle ONE choice per row.

| Number Representation | \(|y| < |x|\) | \(|y| = |x|\) | \(|y| > |x|\) | Can’t Tell |
|-----------------------|-------------|-------------|-------------|------------|
| Unsigned              |             |             |             |            |
| One’s Complement      |             |             |             |            |
| Two’s Complement      |             |             |             |            |
| Sign and Magnitude    |             |             |             |            |
**Question 1: Silly Rabbit, Trits Are for Kids**

A new memory technology with three distinct states is exploding into the technology industry! Let’s see if we can’t develop some new number representations to take advantage of this new development.

(a) First, define a rule, analogous to what we use for binary numerals, for determining the unsigned value of a ternary numeral $d_n, d_{n-1} \ldots d_0$, and use this rule to convert $2102_3$ into decimal:

$$\text{unsigned}(d_n, d_{n-1} \ldots d_0) = \quad \_ \_ \_ \_$$

$$\text{unsigned}(2102_3) = \quad \_ \_ \_ \_$$

(b) Next we’d like to define an analogue to two’s complement for ternary numerals, which we’ll call three’s complement. Three’s complement numbers should be as evenly distributed between positive and negative as possible (favor negative if necessary), should have a zero at $0_3$, and should increase in value when incremented as an unsigned value (except in the case of overflow). Define a rule for negating a three’s complement number.

(c) What is the most positive possible three’s complement 8-trit number? Using this result, specify a rule for determining if a three’s complement number is positive or negative.

(d) There are two different two’s complement numbers who are their own inverse. Specify these numbers.

(e) What arithmetic operation is a shift left logical equivalent to with three’s complement numbers?
Question 2: Wow! If only you could C the main memory (Fa 15, M1)

Consider the following C program:

```c
int a = 5;
void foo()
{
    int temp;
}
int main()
{
    int b = 0;
    char* s1 = “cs61c”;
    char s2[] = “cs61c”;
    char* c = malloc(sizeof(char) * 100);
    foo();
    return 0;
}
```

1) Sort the following values from least to greatest: &b, c, b, &temp, &a.

2) For each of the following values, state the location in the memory layout where they are stored. Answer with code, static, heap, or stack.

<table>
<thead>
<tr>
<th>s1</th>
<th></th>
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<tbody>
<tr>
<td>s2</td>
<td></td>
</tr>
<tr>
<td>s1[0]</td>
<td></td>
</tr>
<tr>
<td>s2[0]</td>
<td></td>
</tr>
<tr>
<td>c[0]</td>
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</table>
**Question 3: C Memory Model (Sp 15, M1)**

For each of the following functions, answer the questions below in the corresponding box to the right:

1) Does this function return a usable pointer to a string containing “asdf”?
2) Which area of memory does the returned pointer point to?
3) Does this function leak memory?

You may assume that `malloc` calls will always return a non-NULL pointer.

```c
char * get_asdf_string_1() {
    char *a = "asdf";
    return a;
}
```

<table>
<thead>
<tr>
<th>get_asdf_string_1</th>
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<tbody>
<tr>
<td>1)</td>
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<tr>
<td>2)</td>
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<td>3)</td>
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```c
char * get_asdf_string_2() {
    char a[5];
a[0]="a";
a[1]="s";
a[2]="d";
a[3]="f";
a[4]="\0";
return a;
}
```

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<thead>
<tr>
<th>get_asdf_string_2</th>
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<tbody>
<tr>
<td>1)</td>
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<td>2)</td>
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```c
char * get_asdf_string_3() {
    char *a = malloc(sizeof(char) * 5);
a = "asdf";
return a;
}
```

<table>
<thead>
<tr>
<th>get_asdf_string_3</th>
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<tbody>
<tr>
<td>1)</td>
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<td>2)</td>
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<td>3)</td>
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Question 4: Linked Lists (Sp 15, M1)

1) Fill out the declaration of a singly linked linked-list node below.

```c
typedef struct node {
    int value;
    ______________ next; // pointer to the next element
} sll_node;
```

2) Let’s convert the linked list to an array. Fill in the missing code.

```c
int * to_array(sll_node *sll, int size) {
    int i = 0;
    int *arr = ______________________;
    while (sll) {
        arr[i] = ______________________;
        sll = ______________________;
    }
    return arr;
}
```

3) Finally, complete delete_even() that will delete every second element of the list. For example, given the lists below:

Before: Node 1 → Node 2 → Node 3 → Node 4

After: Node 1 → Node 3

Calling delete_even() on the list labeled “Before” will change it into the list labeled “After”. All list nodes were created via dynamic memory allocation.

```c
void delete_even(sll_node *sll) {
    sll_node *temp;
    if (!sll || !sll->next) return;
    temp = ______________;
    sll->next = ______________;
    free(______________);
    delete_even(______________);
}
```