## CSCI-UA.0201-003

**Computer Systems Organization**Midterm Exam Fall 2017 (time: 60 minutes)

Last name:	First name:	NetID:		
• Questions vary in diffi- on any one question.		state your assumptions clearly. that you do not spend too much time points.		
	(5 points) Circle the correct answer among the choices given. If you circle more than the answer, you will lose the grade of the corresponding question.			
1. one file 2. fi	nsists of 5 C files, the output of the ve files 3. depends on the compaer we have 32-bit or 64-bit machine.	oiler		
(B) Assume a signed in $(1 + (x << 3) + \sim x + a. 7x$ b. 8x		e. none of the above		
(C) Suppose we have a 1. 4 bytes 3. 2 bytes	32-bit machine. The size of "shor 2. 8 bytes 4. Depends on the comp			
(D) Suppose we have a 1. 4 bytes 3. 2 bytes	2. 8 bytes 4. Depends on the comp			
(E) If we write a C pro 1. the compiler wil 2. the linker will co	•	r will complain		
numbers that float can pro		ze as int variables. Yet, the range of , why don't we just get rid of int in st not exceed 2 sentences).		

3. [6 points] State one advantage and one disadvantage of MACROs.
[Advantage]
[Disadvantage]
4. Symmony was how the fellowing designal growthern, 22
<ul><li>4. Suppose we have the following decimal number: -23</li><li>a) [3 points] Write that number in an 8-bit binary number. To get full credit, show all the steps.</li></ul>
b) [2 points] Translate the number you calculated in a) above to hexadecimal.
5. [6 points] Suppose x is an integer. Write <b>one C statement</b> that multiplies x by 51 <b>without using any multiplication operation</b> . That is $x = 51$ ; or $x = x * 51$ ; are not accepted. Also $x = x + x + x + \dots$ 51 times and the like will not be accepted (hint: think in terms of shifting and addition operations).

6. [10 points] The following C code initializes an array of 500 elements with the numbers from 0 to 499. That is, first element of the array is initialized to 0, second element to 1, etc. Then it adds these numbers and puts the result in sum. Finally, it prints sum on the screen. The code has 5 mistakes. Indicate those mistakes and show how you can fix them. Put your answer in the table below the code. (Note: some of these mistakes may NOT make the compiler complain)

```
#include < stdio.h>
int main()
{
    char x;
    int * y;
    int sum;

    y = malloc(500*sizeof(int));
    for( x = 0; x < 500; x++)
        *(y + x ) = x;

    for( x = 0; x < 1000; x ++)
        sum + = y[x];

    printf("sum = %d\n", sum);

--some other function calls not relevant to the problem ---
    return 0;
}</pre>
```

Mistake description	Correct code

7. [2 points] We say that the memory is designed such that each byte has an address. Why don't we simplify the memory design and give one address to every 4 bytes for example?

	appose we have the variable x declared as char and initialized to some value.  (2) [2 points] Write one C statement that sets the least significant bit to 1, leaving all other bits intact.
ł	b) [2 points] Based on what you did in a) did x become even number? Odd number? Or it has no relation.
(	e) [2 points] Write an if-statement in C that puts x to zero if its most significant bit is 1.
(	l) [2 points] Repeat question c) above but use a different condition in if-statement to check for the same condition.
	points] We saw that we can specify addresses in x86 as D(Ra, Rb, S)  Why such complicated form is needed and not just use the simpler (Register)?
l	S can only take the values 1, 2, 4, and 8. Why is that?