'On my honor as a University of Colorado at Boulder student I have neither given nor received unauthorized assistance on this work.'

CSCI 2400, Spring 2017 First Midterm Exam

Instructions:

- Check that your exam has all 4 pages, and write your full name clearly on the front.
- Write your answers in the space provided for each problem. Feel free to use the back of each page to help you determine the answer, but make sure your answer is entered in the space provided on the front of the page.
- This exam is CLOSED BOOK and no electronics are allowed, except in the last 15 minutes and only to upload your answers to the moodle. You can use one page of personal notes and the printed midterm packet of tables. Good luck!

Problem	Page	Possible	Score
1	2	10	
2	2	20	
3	3	30	
4	4	40	
Total		100	

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1. [10 Points] In the following questions assume the variable x is a signed integer and that the machine uses two's complement representation. Also assume that TMax is the maximum integer, TMin is the minimum integer, and W is one less than the word length (e.g., W = 31 for 32-bit integers).

Match each of the descriptions on the left with a line of code on the right (write in the letter in the blank). You will be given 5 points for each correct match.

a)
$$(x \mid (^{x})) ^{0}$$

1) $x == 1$

b) ! $(x ^{0})$

2) -1

c) x TMin + 1

d) ! $(x ^{1})$

2. [20 Points] Assume we are running code on a 5-bit machine using two's complement arithmetic for signed integers. Also assume that TMax is the maximum integer, TMin is the minimum integer. Fill in the empty boxes in the table below. The following definitions are used in the table:

int
$$x = 10;$$

int $y = -7;$

Note: For the empty boxes in the first column (Expression) you MUST USE either x or y along with any other constants, e.g. x+17. In the column labeled "Overflow", you should indicate "Yes" or "No" whether overflow occurred. The overflow could be either on the positive or negative side. Each blank is worth 2 points.

Expression	Decimal Representation	Hex Representation	Overflow?
х	10		No
		0x11	Yes
y-9	TMin		No
x+y			No
y + TMax			
y + TMin	9	0x09	

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Look at the C code below and pick the correct option to fill out the blanks in the corresponding assembly code. Options for blanks: %eax, %ebx, %ecx, %edx, %esi, %edi, %rsp, %rbp, add, sub, imul, jmp, je, jne, js, jle, jge, jl, jg, cmpl, lea, mov. Options may be used more than once. Each blank is worth 4 points.

C Code:

```
mysteryFunction:
                                       push
                                               %rbp
int mysteryFunction (int x, char c)
                                       mov
                                               %rsp,%rbp
                                               %edi,-0x14(%rbp)
                                       mov
  signed int result = 0;
                                               %esi,%eax
                                       mov
  unsigned short int i;
                                               %al,-0x18(%rbp)
                                       mov
  char b[5];
                                               $0x0,-0x4(%rbp)
                                       movl
                                       movw
                                               $0x1, -0x6(%rbp)
  for (i=1; i \le x; i++)
    if(c - 'a' >= 0)
                                       .L2
      result = result + i*i;
                                       movsbl -0x18(%rbp), %eax
                                                $0x61, %eax
    else {
                                                %eax, %eax
                                       test
                                                L3
      result = result + i;
                                       movzwl -0x6(%rbp), %edx
                                       movzwl -0x6(%rbp), %eax
    b[i-1] = result + 'a';
                                               %edx, %eax
                                               %eax,-0x4(%rbp)
                                       add
                                       jmp
  return result;
                                       .L3
                                       movzwl -0x6(%rbp), %eax
                                               ex, -0x4 ( )
                                       add
                                       jmp
                                               L4
                                       .L4
                                       movzwl -0x6(%rbp), %eax
                                             _ -0x1(%rax),%ecx
                                       mov
                                               -0x4 (%rbp), %eax
                                       add
                                               $0x61,_
                                               %eax, %edx
                                       mov
                                       movslq %ecx, %rax
                                               %dl,-0x10(__
                                                               __,%rax,1)
                                       movzwl -0x6(%rbp), %eax
                                               $0x1,%eax
                                       mov
                                               %ax, -0x6(%rbp)
                                               L5
                                       jmp
                                       .L5
                                       movzwl -0x6(%rbp), %eax
                                               -0x14(%rbp), %eax
                                       cmp
                                               -0x4 (%rbp), %eax
                                       mov
                                                %rbp
                                       pop
                                       retq
```