## Comp 150 Final Exam Overview.

## **Resources During the Exam**

The final exam (250 points) will be closed book, no calculators or computers. You may bring notes on **four** sides of 8.5x11 inch paper (either both sides of two sheets, or four sheets written on single sides). Write this as you study! I mostly want to test you on concepts, not memorized rote facts. The Pip machine/assembler code table will be supplied, so you don't need to write it out (see <a href="http://hwheeler01.github.io/comp150/PipCode.pdf">http://hwheeler01.github.io/comp150/PipCode.pdf</a>).

Exam Time: Friday, May 5, 9-11AM

# Main topics that may be on the final exam: Previous exam topics + Class Notes.

- 1. Previous exam topics, see the reviews for exams 1 and 2.
- 2. Conversions between different number systems (binary, decimal and hexadecimal).
- 3. Read/write Pip assembler and play computer. Understand the use of the accumulator and symbolic variables and labels for jumps. Follow and write short computational sequences and if-else or while-loop logic with Pip assembler code.
- 4. Convert any way between Boolean expressions, sequential logic circuits, and truth tables.

#### Exam emphases

- 1. Individual topics that are new since the last exam will be more emphasized than the topics you have been tested on before, about 50% of the exam will be on new topics since exam 2.
- 2. Problems from later in the semester generally include skills needed from early in the semester implicitly. A non-exhaustive list of things you should know how to read and write in Python: functions, for loops, while loops, nested loops, conditional statements, print statements, lists, dictionaries, strings, integers, floats.
- 3. The best characterization of the course is the course itself, so reviewing your homework is a good review.
- 4. Note: Nothing from the plotting unit (ggplot, pandas) will be on the final exam.

#### Read the following before looking at either the problems or the solutions!

- 1. Study first and then look at the sample problems. The sample problems cannot give complete coverage, and if you look at them first, you are likely to study just these points first, and will not get an idea how well you are prepared in general. Look at the list at the top of the page and start by filling in any holes.
- 2. Do not look at the answers until you have fully studied and tried the problems and gotten *help* getting over rough spots in the problems if you need it! Looking at the answers before this time makes the problems be just a few more displayed examples, rather than an opportunity to actively learn by doing and seeing where you are. The *doing* is likely to help you be able to *do* again on a test.

*New sample problems start on the next page.* 

## Review Problems for the Final Exam (Solutions follow the problems.)

- 1. Write a sequence of PIP Assembler or machine code instructions that will copy the value of memory location 130 into memory location 131. (You do not need to write a whole program -- no HLT required.)
- 2. Convert the PIP machine code to assembler

00001100 00010010

 $00001111\ 00000000$ 

00010011 00000100

3. Convert the PIP Assembler to Machine code

JMZ 12

**MUL #5** 

NOT

4. Play computer with the silly program below, completing the log at the right, showing the machine state after each instruction.

IP>		ACCUM		Χ	Y
	U		U	0	U
0	2		-5	0	0

Address	Asse	Assembler		
0	LOD	#-5		
2	STO	Χ		
4	MUL	#-1		
8	STO	Y		
8	CPL	Χ		
10	JMZ	L1		
12	LOD	Χ		
14	ADD	Y		
16	JMZ	L2		
18 L1:	LOD	Χ		
20 L2:	ADD	Χ		
22	JMP	L3		
24	SUB	#1		
26 L3:	$_{ m HLT}$			

5. a. Convert the following code to Pip Assembler.

if 
$$X == 0$$
:

$$Y = 3$$

else:

$$X = Y$$

$$Z = X + Y$$

b. What change would you need if the first line of pseudocode was

if 
$$X == Z$$
:

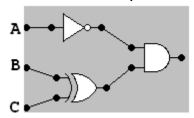
Hint: What is a useful equivalent test?

- 6. Draw a circuit diagram that corresponds to the following Boolean expression: A(B + (CA)')
- A -
- В-
- C -

7. Complete the truth table below:

A	В	A'	A'B	A+B	A'B ⊕ (A+B)
0	0				
0	1				
1	0				
1	1				

8. Write a Boolean expression involving A, B, and C that corresponds to the following circuit:



9. Given the truth table below, write a Boolean expression in terms of A, B, and C for X.

A	В	С	X
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	1

11. What is printed? Be careful to follow the order of execution, not the order of the text!

```
def foo(x): #1
    return x*2 #2

def bar(a, n): #3
    print(foo(n+1)) #4
    print(foo(a)) #5

print('go') #6
bar('now', 4) #7
```

- 12. Do the following base conversions. Show work.
  - a. Convert the decimal number 54 into binary.
  - b. Convert the binary number 111100110110010010 into hexadecimal, without converting the entire base 2 representation to base 10 first.
- 13. Do the following base conversions. Show work.
  - a. Convert the hexadecimal 2AF to decimal.
  - b. Convert the decimal 424 to hexadecimal.

10. Complete the truth table if X is true whenever B is different from both A and C

A	В	C	X
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

14. Add the following binary numbers. Hint: Work place by place; add and each 2 makes a carry. Show work

15. What is printed? Hint: The list nums is modified while it is being referred to as newVals in foobar.

```
def foobar(oldVals, newVals): #1
  for i in oldVals: #2
  newVals.append(i+1) #3

nums = [6] #4
foobar([1, 3, 8], nums) #5
print(nums) #6
```

16. What is printed?

```
def f(x):
    return 2*x + 1
print(f(1), f(f(1)))
```

17. What is printed?

```
x = 16  #1
while x > 2:  #2
x = x/2  #3
if x > 3 and x < 7: #4
  print(3*x)  #5
else
  print(x)  #6</pre>
```

18. What is printed? Be careful of the order of completion of the nested loops!

```
for s in ['abc', 'de', 'f']: #1
  for ch in s: #2
    print(ch*2, end=' ') #3
  print() #4
```

19. Write a function upper2 that takes a single string as parameter and *prints* the string twice on a line in upper case.

```
def upper2(s):
```

20. Write a function that takes a single string as parameter and *returns* the string repeated twice in upper case.

```
def upper2ret(s):
```

21. Redefine the function upper2 so it *uses* the function upper2ret.

```
def upper2(s):
```

22. Write a function printListUpper that has a parameter words, which is a list of strings, and prints each in upper case on the same line. If words were ['hi', 'there'] then the following would be printed:

```
HI THERE
```

```
def printListUpper(words):
```

23. Write a function printListShortUp that has a parameter which is a list of strings, and *prints* each string *that is shorter than the numeric parameter* n in upper case on the same line. If words were ['hi', 'there', 'you'] and n were 4, then the following would be printed:

```
HI YOU
```

```
def printListShortUp (words, n):
```

24. Write a function newListUpper that has a parameter which is a list of strings and creates and *returns* a new list containing each string in upper case. If words were ['hi', 'there'] then ['HI', 'THERE'] would be returned.

```
def newListUpper(words):
```

Answers on the next page

#### **Final Exam Review Problem Answers**

- 1. LOD 130 2. JMP 18 0000 no #; JMP code 1100; 18 = 16+2 in binary 00010010
  - ; 0000 no #; HLT code is 1111; second byte just 0 STO 131 HLT
- **DIV #4** ; pound sign from 0001; DIV code 0011; 4 from binary 00000100
- 3.  $00001101\ 00001100$ ; no #; JMZ; 12 = 8+4 $00010010\ 00000101$ ; #; MUL; 5 = 4+1
- 00001001 000000000; no #; NOT; just 0 4. IP--> ACCUM ΧY ()0 0 0 0 -5 0 0 LOD #-5; acc=-5 2 -5 -5 0 STO X ; X=acc=-5
  - $5 5 \ 0 \ MUL \# 1 ; acc = -5 * -1 = 5$ 6
  - 6 5 -5 5 STO Y ; Y=acc=5 8

  - 1 -5 5 CPL X ;-5<0 true acc=1 8 10
- 1 -5 5 JMZ L1; acc!=0; no jump 10 12
- -5 -5 5 LOD X ; acc=X=-5 12 14
- 0 5 5 ADD Y ; acc=acc+Y=-5+5=014 16
- 0 -5 5 JMZ L2 ;acc is 0; jump 16 20
- 20 22 -5 -5 5 ADD X ; acc=acc+X=0+-5
- -5 -5 5 JMP L3 must jump 22 26
- 26 ---5 -5 5 HLT

5a. LOD X : acc = X

NOT ; if acc != 0 (X != 0) acc **now** 0 (false)

JMZ ELSE; jump if acc is 0 (X!=0)

LOD #3 STO Y

JMP PAST

ELSE: LOD Y

STO X

PAST: LOD X ADD Y

STO Z

b. if X==Z:

is the same as

if 
$$X-Z == 0$$
:

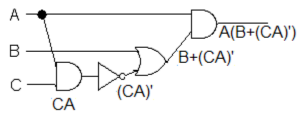
so just insert the second line to calculate X-Z (and I revised the comment on the next line for NOT):

LOD X; acc = X

SUB Z ; inserted line! acc = X - Z

; if acc != 0 (X-Z != 0; X != Z) acc **now** 0 NOT

6. (Could use NAND instead of AND and NOT)



7.

A	В	A'	A'B	A+B	A'B ⊕ (A+B)
0	0	1	0	0	0
0	1	1	1	1	0
1	0	0	0	1	1
1	1	0	0	1	1

- A'(B⊕ C)
- 9. A'B'C' + A'BC + ABC

10.

A	В	С	X
0	0	0	0
0	0	1	0
0	1	0	1
0	1	1	0
1	0	0	0
1	0	1	1
1	1	0	0
1	1	1	0

```
10
   nownow
line comment
      print go (earlier lines only definitions)
7
      Call bar
3
      a is 'now' and n is 4
      n+1 is 4+1 is 5; call foo(5)
4
1
      x is 5
2
      return 2*5 is 10
4
      print returned 10
5
      call foo
1
      x is 'now'
2
      return 'now'*2 is 'nownow'
      print returned nownow
12a. 110110: 54/2 = 27 R 0, 27/2 = 13 R 1, 13/2 = 6 R 1, 6/2 = 3 R 0, 3/2 = 1 R 1, 1/2 = 0 R 1
remainders backwards: 110110
              11 1100 1101 1001 0010 group from the right!
b. 3CD92
                   C
                      D
13a\ 2*16^2 + 10*16 + 15 = 512 + 160 + 15 = 687
  b. 424/16 = 26 \text{ R } 8; 26/16 = 1 \text{ R } 10; 1/16 = 0 \text{ R } 1 Read remainders from right: 1 10 8; convert to
hexadecimal digits: 1A8.
(If you do not like arithmetic with 16's, you could do binary conversions in the middle: part a: convert to
binary, then decimal. Part b: convert to binary; then hexadecimal, but that is longer to do.)
14.
  1 111
              carries
    101011
 + 100110
  1010001
15. [6, 2, 4, 9]
Execution starts at line 4 -- after the definitions
step by step – does not show the spaces and newlines, not a complete substitute for the final answer!
Line nums
               i comment
4
      [6]
5
                 call foobar
1
                 oldVals is [1, 3, 8] and newVals is an alias for nums
2
               1 i is first element of oldVals
3
     [6, 2]
                    i+1 is 1+1 is 2, append to new Vals (nums)
2
               3 i is next element of oldVals
3
                    i+1 is 3+1 is 4, append to new Vals (nums)
     [6, 2, 4]
2
               8 i is next amd last element of oldVals
3
                    i+1 is 8+1 is 9, append to new Vals (nums)
     [6, 2, 4, 9]
2
               - done with sequence and done with loop
                  print [6, 2, 4, 9] (with square braces and commas)
6
16. 3 7 # f(1) is 2*1+1=3; f(f(1)) is f(3) = 2*3+1=7
```

11. go

```
18.
                                                         aa bb cc
17.
      8
                                                         dd ee
       12
                                                         ff
       2
                                                  line s
                                                            ch comment
line x
       comment
                                                               first in list
                                                   1
                                                       abc
1
    16
                                                  2
                                                            a first in character sequence 'abc'
2
       16 > 2 is True
                                                   3
                                                               print aa (but stay on same line)
3
    8 16/2 is 8
                                                            b next in character sequence 'abc'
                                                   2
4
       8>3 and 8<7 is true and false is false
                                                   3
                                                               print bb (but stay on same line)
       print 8
6
                                                   2
                                                            c last in character sequence 'abc'
2
       8 > 2 is True
                                                   3
                                                               print cc (but stay on same line)
3
    4 8/2 is 4
                                                   2
                                                            - done with character sequence 'abc'
4
       4>3 and 4<7 is true and true is true
                                                  4
                                                               on to new line, done with inner loop
5
        4*3 is 12 -- printed
                                                   1
                                                               next in list for outer loop
                                                       de
2
       4 > 2 is True
                                                  2
                                                            d first in character sequence 'de'
3
    2 4/2 is 2
                                                  3
                                                               print dd (but stay on same line)
4
       2>3 and 2<7 is false and true is false
                                                  2
                                                            e next and last in character sequence 'abc'
6
                                                   3
                                                               print ee (but stay on same line)
2
        2>2 false: skip loop
                                                   2
                                                               done with character sequence 'de'
                                                   4
                                                               on to new line, done with inner loop
                                                   1
                                                       f
                                                               next in list for outer loop
                                                  2
                                                            f first in character sequence 'f'
                                                   3
                                                               print ff (but stay on same line)
                                                               done with character sequence 'f'
                                                  2
                                                   4
                                                               on to new line, done with inner loop
                                                               done with list and outer loop
                                                   1
19. def upper2(s):
       print(s.upper()*2)
20. def upper2ret(s):
       return s.upper()*2
21. \text{ def upper2(s):}
       print(upper2ret(s))
22. def printListUpper(words):
       for s in words:
          print(s.upper(), end=' ')
23. def printListShortUp(words, n):
       for s in words:
         if len(s) < n:
            print(s.upper(), end=' ')
24. def newListUpper(words):
      up = []
       for s in words:
          up.append(s.upper())
      return up
```