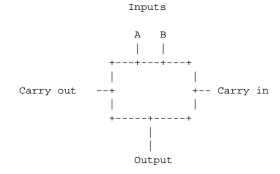
Name:
GT Number:
0. Which prereq did you take and when? CS2110 CS2130 Fall Spring Summer 98 98 99 00 01 02 03 04 05 06 07 08
Are you planning on taking courses for which CS 2200 is a prerequisite: Networking Operating Systems Hardware Arch.
2. Write a function in C called swap that will swap two ints:
It will be called like this:
<pre>int a = 42; int b = 78; /* Call to swap goes here */ printf("%d %d\n", a, b);</pre>
The output would be: 78 42
Note: a and b are not global variables. That is your function must be able to be called with different pairs of variables. Write swap here:
3. What does "make" do? Your answer should include three major items.
a.
b.
C.
4. Write 42 in binary and in hexadecimal
binary:
hexidecimal:
Write 42.25 in binary (Not IEEE Floating Point) binary:

5. Given a full adder as a building block:



Design a 4 bit arithmetic functional unit which will implement addition (A+B) and 2's complement subtraction (A-B)

Extra credit: Provide for overflow detection. (Use the back of the paper for your answer)

6. What do you suppose this does:

load r1, #2 load r2, #3 add r3, r1, r2 store r3, result

7. What do you think about this:

```
Plan* createNewSelectionNode(
    Cond* condition,
    char* relation)
{
    Plan* newNode;
    newNode=(Plan*)malloc(sizeof(Plan));
    newNode->op=SELECTION;
    newNode->condParams[0]=condition;
    newNode->tableP1=NULL;
    newNode->tableP2=NULL;
    newNode->table1=relation;
    free(newNode);
    return newNode;
}
```