1. **(5 points)** Book, Exercise 1-1: What is nondeterminism? How might nondeterminism arise? (give two examples) What are the advantages of nondeterminism in a software language? The disadvantages?

2. **(5 points)** Book, Exercise 6-2: Name two reasons RISC machines have largely replaced CISC processor. Name two reasons why you might still prefer a CISC processor.

3. **(30 points)** There are often many different ways to implement the same functionality in assembly language. We will illustrate this using the two C compilers available on the cunix.columbia.edu cluster: cc from Sun and gcc from the GNU project. While both produce code for the SPARC, they can produce different, although equally correct, results.

   More information about the SPARC instruction set can be found at www.sparc.org (look at the V8 architecture standard).

   Create a file containing the following C program. (You can type it manually or copy it from my cunix.columbia.edu account: ~se2007/hw1.)

```c
int euclid(int m, int n)
{
    int r;
    while ( (r = m % n) != 0 ) {
        m = n;
        n = r;
    }
    return n;
}
```

Ask the C compiler to produce assembly code with and without optimization:

```bash
cc -S hw1-3a.c
mv hw1-3a.s hw1-3a.sun.s
```
cc -O -S hw1-3a.c
mv hw1-3a.s hw1-3a.sun-O.s
gcc -S hw1-3a.c
mv hw1-3a.s hw1-3a.gcc.s
gcc -O -S hw1-3a.c
mv hw1-3a.s hw1-3a.gcc-O.s

Compare the four versions of the program. How does the output differ? What instructions have the two compilers chosen? Have the two compilers ordered instructions differently? What effect does the -O flag have on the output? Does it seem that one compiler does a better job optimizing than the other?

Add the following main function in a file called hw1-3b.c

```
#include <stdio.h>

int main(int argc, char *argv[]) {
    int count;
    int i, j;
    if (argc != 2) {
        fprintf(stderr,"Usage: %s max\n", argv[0]);
        return 1;
    }

    count = atoi(argv[1]);

    for ( i = 2 ; i < count ; i++ )
        for ( j = 2 ; j < count ; j++ )
            euclid(i,j);
    return 0;
}
```

Compile the two together and time the result

```
cc -o hw1-3.sun hw1-3a.c hw1-3b.c
time ./hw1-3.sun 500
```

Adjust the number of iterations (500 in this example) so it takes between 1 and 2 seconds. The goal here is to run the program run long enough to be easily measured, but no longer.

Compare the time it takes for that same number of iterations under all four combinations of compilers and optimizations. Run each a few times and average the result to get more accurate numbers. Report the times you measure.

Which compiler/optimization flag produced the fastest code? Can you see from the assembly source why this is?

(Hand in annotated assembly language listings as part of your answer.)
4. **(20 points)** Book, Exercise 7-5: Write a small C program that exposes function argument evaluation order. Compile it with Sun cc and gcc with and without optimization. Report the evaluation order for all four combinations. Are they all the same? Does optimization change the order? Hand in your test program.

5. **(20 points)** Compare the assembly code generated for the small C program

```c
int compare1(int a, int b)
{
   if (a && b) return 1;
   else return 0;
}

int compare2(int a, int b)
{
   if (a & b) return 1;
   else return 0;
}
```

Which version uses the bitwise operator? The short-circuit operator? Which would be faster?

(Hand in an annotated assembly language listing as part of your answer.)

6. **(20 points)** Book: Exercise 8-1: How would you achieve the effect of C++ reference arguments in C? Would both the calling function and the callee have to be changed? Give an implementation of a function that swaps its two arguments in C and C++ and show how it is called.