COMP 410 Fall 2020 Final Practice Exam

The topics on this practice exam reflect **ONLY** those which have been covered since the last exam. The real final is **CUMULATIVE**, so it will include questions similar to the previous practice exams. However, the final will be biased towards the sort of questions below.

Prolog Metainterpreters

1.) Write a metainterpreter which shows the number of conjunctions which were needed to compute a particular solution. Example queries follow. Your metainterpreter needs to handle only the rules necessary to execute these queries below.

```
?- interpret((X is 1 + 1, Y is 2 + 2), ConjunctionCount).
X = 2, Y = 4, ConjunctionCount = 1.
% This definition is used in the query below
% myLength([], 0).
% myLength([_|T], Len) :-
% myLength(T, TLen),
% Len is TLen + 1.
?- interpret(myLength([a, b, c, d], Len), ConjunctionCount).
Len = 4, ConjunctionCount = 4.
```

Constraint Logic Programming and Peano Arithmetic

2.) Using CLP constraints, write a query which finds all integers X and Y such that:

X >= 0 X <= 10 Y >= 0 Y <= 10X + Y < 10

3.) Via the Peano axioms, we can define natural numbers n as follows:

n ::= zero | succ(n)

- ...where succ(n) represents the successor to some other natural number n.
- 3.a.) Write out 5 as a natural number encoded with the Peano axioms.

3.b.) Assume the presence of a procedure add/3, which takes three natural numbers encoded with the Peano axioms. The first two arguments are inputs, and the third argument is the sum of the two inputs. Define a procedure multiply/3, which takes three natural numbers encoded with the Peano axioms. multiply/3 multiplies the first two arguments together, placing the result in the third argument. You may assume the first two inputs will always be provided. As a hint:

• 0 * n = 0 • 1 * n = n

• n * m = m + ((n - 1) * m) for n, m > 1