## Homework: Logic Programming

### Learning Objectives:

- 1. Problem solving using logic programming paradigm
- 2. Prolog programming

### **Instructions:**

- Total points 36 pt
- Early deadline: Apr 21 (Wed) at 11:59 PM; Regular deadline: Apr 23 (Fri) at 11:59 PM (or till TAs start grading the homework)
- Download and install Swi-prolog http://www.swi-prolog.org/
- Please zip .pl nes angoutput files (e.g., serjenshot) Exam Help.
  Canvas.

# Questions: https://powcoder.com

1. (3 pt) Understand the following Prolog program:

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### Given:

```
mystery([],[]).

mystery([H|Tail],[H,H|DTail]):-

mystery(Tail,Dtail).
```

What would Z be in mystery([1,4,6], Z).

- 2. (10 pt) Prolog programming:
  - (4 pt) [Prolog for numbers] Write a Prolog program to compute GCD of two numbers.

### Example:

```
1 ?- gcd(10,6,X).
2 2.
3 ?- gcd(10,5,X).
4 5.
```

• (6 pt) [Prolog for list] Write a Prolog program to duplicate the elements of a list a given number of times.

### Example:

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3. (5 pt) [Prolog for integer constraints] Write a Prolog program to generate the integer values of x, y and z that can satisfy the constraints in the following C program. If no such values can be found, return false.

```
if (2x == y) {
   if (y == x + 10)
        z = x + y;

else
   z = x - y;
}
```

4. (6 pt) [Prolog for logic puzzle] Write a Prolog program (including the query) to solve the following logic puzzle: Assignment Project Exam Help

Five people were eating apples, A finished before B, but behind C. D finished before E, but behind B. What was the finishing order?

- 5. (12 pt) [Prolog for parsing two Sa Proportion Codesing: COM
  - (a) (7 pt) Consider the grammar we worked in HW1 below. Write a Prolog program that parses strings using this grammar. Your program can be used to check if a given sentence can be generated by the grammar. An example interprete passion if product below.

### Grammar:

- terminals: x, y, z, >, <, 0, 1, +, -, =, if, then, else
- non-terminals: S, F, B, T, E, N
- $\bullet$  start symbol: S
- production rules:

```
S \to F|T N T
```

 $F \rightarrow \text{if } B$  then begin S end | if B then begin S else S end

 $B \rightarrow (T E T)$ 

 $T \to x|y|z|1|0$ 

 $E \rightarrow > | <$ 

 $N \rightarrow + |-| =$ 

### Example:

```
1
2 | ?- sentence([if,'(', x, > , 0,')', then, begin, [x, =, 1], end]).
3 | true.
```

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```
4 | ?-sentence([if, '(', x, >, 0 ,')', then, begin,[x, =, 1] , end, else, begin,[x, =, 0] , end]).
5 | true.
6 | ?sentence([if, x, > , 0, then, begin, [x, =, 1], end]).
7 | false.
8 | ?- sentence([if, x, > , 0, then, begin, '(',[x, =, 1] ,')', end, else, (x, =, 0)]).
9 | false.
```

- (b) (3 pt) Write the query to generate all possible sentences that can be derived from the grammar. Show the screenshot of 3 sentences.
- (c) (2 pt) Does the order of the sub-goals in your rules make a difference?

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