# Homework: Logic Programming

## Learning Objectives:

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

# Instructions:

- Total points 48 pt
- Early deadline: Nov 28 (Wed) 2018 at 6:00 PM; Regular deadline: Nov 30 (Fri) 2018 at 6:00 PM (or till TAs start grading the homework)
- Download and install Swi-prolog http://www.swi-prolog.org/
- Please zip .pl files and output files for all the solutions and submit it to Canvas.

# Questions:

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

```
Given: mystery([], L2, L2).

mystery([H|Tail], L2, [R|RTail]) : -

H = R,

mystery(Tail, L2, RTail).

What would Z be in mystery([3, 3, 2], [5, 10, 6], Z).
```

- 2. (10 pt) Prolog programming:
  - (5 pt) Compute a factorial of a list of numbers.
  - (5 pt) nextto(X, Y, List) returns *true* if Y directly follows X in the list, else returns *false*. For example:

```
?- nextto(banana, apple, [apple, banana]).
2 false.
3 ?- nextto(banana, apple, [grape, banana, apple]).
4 true.
```

3. (15 pt) Write a Prolog program for parsing:

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(a) (8 pt) Consider the simple grammar below. Write a Prolog program that parses sentences (represented as lists of words) using the grammar. This grammar states that a sentence consists of a noun phrase, followed by a verb phrase, followed by a period. It also states that an article is either the word a or the word the. Hint: A list of words is a sentence if the list is obtained by appending a list which is a noun phrase, a list which is a verb phrase, and a list whose single element is a period. Your program can be used to check if a given sentence can be generated by the grammar. An example interpreter session is also provided below.

#### Grammar:

```
sentence \rightarrow noun-phrase verb-phrase noun-phrase \rightarrow article noun article \rightarrow a | the noun \rightarrow manager | programmer | code verb-phrase \rightarrow verb noun-phase verb \rightarrow writes | reviews
```

### Example:

- (b) (5 pt) Can you use the same program to generate all possible sentences that can be derived from the grammar? If so, write the program.
- (c) (2 pt) Does the order of the subgoals in your rules make a difference?
- 4. (20 pt) Write a Prolog program for solving the prerequisite problem:
  - (a) Write a Prolog program to represent the prerequisite relations for all the undergraduate courses (see 100, 200, 300 and 400 level courses here http://catalog.iastate.edu/azcourses/com\_s/). Some courses have requirements on grades, you do not need to include these constraints. Also, you can assume that courses outside coms (e.g. math, stat, engl) have no prerequisite.
  - (b) Write a query, ?-cantake(coms342, X), asking "if you have taken COM S342, what other courses you can take without a prerequisite waiver". List all the courses that satisfy the query and also have a prerequisite.
  - (c) Write a query, ?-totake(coms342, X), asking "to take COM S342, what is the set of courses you need to take?". Return all possible sets.

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