COMP 410 Spring 2018

More Recursion and Accumulators in Prolog

1.) Write a procedure named sumAll that will find the sum of a list of numbers. The sum of an empty list is zero. Do not write a helper procedure. An example query is below:

```
?- sumAll([4, 3, 2, 7], X). X = 16.
```

2.) Write a procedure named sublist that will nondeterministically return all the lists which can be constructed from the elements in an input list. Do not write a helper procedure. An example query is below, where semicolon (;) was repeatedly pressed to get all answers:

```
?- sublist([1, 2, 3], X).

X = [1, 2, 3];

X = [1, 2];

X = [1, 3];

X = [1];

X = [2, 3];

X = [2];

X = [3];

X = [].
```

3.) Write two procedures named sumAllAccum which perform the same operation as
sumAll, but they make use of an accumulator. The first sumAllAccum procedure
should simply call the second sumAllAccum procedure with an initial accumulator. An
example query is below:

```
?- sumAllAccum([3, 2, 8, 1], X). X = 14.
```

4.) Write **two** procedures named reverse which will reverse the elements of a list. The second procedure should make use of an accumulator, and the first procedure should call the second with an initial accumulator. Your procedure should run in O(n). An example query is below:

```
?- reverse([1, 2, 3], X). X = [3, 2, 1].
```