CSE3401 Summer 2012 Assignment #3, Due by July 14th 2009 11:59PM

Exercise 1 (10 points)

Write the predicate sumOf (Integers1, Integers2, Integers3) that asserts that Integers3 contains the sum of the integers in the corresponding position in Integers1 and Integers2. Assume the shorter list is extended with zeros to the length of the longer list.

Example:

sumOf([0, 11, 22, 33, 44], [-1, -2, -3, -4], Sum).
Sum = [-1, 9, 19, 29, 44]

Exercise 2 (10 points)

Write the predicate everyNth(N, List1, List2) that asserts that List2 contains the first item followed by every N'th item after the first item of List1.

Examples:

```
everyNth(3, [1, 2], List2).
List2 = [1];
no
everyNth(3, [1, 2, [3, 4], [[5]], 6, [7, 8, [[9]]], 10]
, List2).
List2 = [1, [[5]], 10];
no
everyNth(3, [1, 2, [3, 4], [[5]], 6, [7, 8, [[9]]], 10, 11]
, List2).
List2 = [1, [[5]], 10];
no
```

Exercise 3 (10 points)

Define a Prolog predicate removeAll(Item, Alist, Blist) that is true if Blist is the same as Alist with every Item removed from all levels. Use the predicates = {e.g. A=B} and not {e.g. not(A=B)} to distinguish cases.

Examples:

```
?- removeAll(a, [a], TheList).
TheList = [] ;
no
?- removeAll(a, [a, b], TheList).
TheList = [b] ;
no
?- removeAll(a, [a, a, [a]], TheList).
TheList = [[[]]] ;
no
```

DO NOT HAND IN the following: As an exercise try variations on the definition by:

(1) removing both = and not;
 (2) removing only not;
 (3) removing only =.
 Think about what happens in those cases.

Exercise 4 (10 points)

Write the predicate <code>listCount_na(InList,Count)</code> without using an accumulator that asserts that a <code>Count_number</code> of lists occurring at all levels of the list structure <code>InList</code>. Use cut, !, and not <code>not</code>, \+, to eliminate multiple answers.

Examples:

```
listCount_na ([b,a],N).
N = 0 ;
no
listCount_na ([b,[a,[a],c],a],N).
N = 2 ;
no
listCount_na ([b,[a,[a],c],[a]],N).
N = 3 ;
no
```

Exercise 5 (10 points)

Write the predicate <code>listCount_wa(InList,Count)</code> using an accumulator to assert the same predicate as in Exercise 4. Use cut, !, and not not, \+, to eliminate multiple answers.