CSE 4301/5290 Homework 1

Due: September 11, Wed, 5pm; Submit Server: class = ai, project = hw1, one single file

- 1. Given a list as a parameter, write a function positive-count that returns the number of positive numbers in the list; return nil if the list is empty or has any non-numbers.
- 2. Given the wind speed of storms: ((name-1 speed-1) ... (name-n speed-n)) as a parameter, write LISP functions storm-categories to generate category names (39-73 is Tropical-Storm, 74-95 is Hurricane-Cat-1, 96-110 is Hurricane-Cat-2, 111-130 is Hurricane-Cat-3, 131-155 is Hurricane-Cat-4, and 156 or higher is Hurricane-Cat-5) and storm-distribution to calculate the number of storms in each category. You may assume the speed values in the argument list are integers with value ≥ 39.

3. The member function doesn't check the existence of an element in a nested list. For example,

```
> (member 'b '(a (b c)))
NTI
```

Write a recursive function nested-member that returns t if the first argument appears in the second argument, which can be a nested list. The function returns nil otherwise. For example,

```
> (nested-member 'b '(a (b c)))
T
```

4. Describe (in the comments) how you would use a list to represent a simple (inverted) family tree (no siblings) with ancestors toward the bottom of the tree. For example:

Use your representaion to define constant *family-tree*. Write the the parents and grandparents functions; for example:

```
> (defconstant *family-tree* ...)
...
> (parents *family-tree* 'Mary)
(PETER PAT)
> (grandparents *family-tree* 'John)
(JAMES JANE PETER PAT)
> (parents *family-tree* 'GeorgeH)
NII
```

5. The Euclidean distance between two points, A and B, is defined as $\sqrt{\sum_{i=1}^{n}(a_i-b_i)^2}$, where a_i and b_i are elements of A and B in n dimensions. Consider each point is represented by a list in LISP. **Without** using iteration or recursion, write the **euclidean** function with two parameters. Assume the two parameters have lists of the same length and only numbers in the lists. For example:

```
> (euclidean '(1 2 3) '(4 5 6))
5.196152 ; return value, # of decimal places not important
```

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6. Describe (in the comments) how you would use a list to represent a (traditional) family tree with ancestors toward the top. For example, in the following tree:



a is married to (+) b and they have children c, d, e, and f. For each married couple (+), the second person is not part of the original family. Use your representaion to define constant *family-tree2*. Write the spouse, siblings, children, grandchildren, parents2, grandparents2 functions; for example:

```
> (defconstant *family-tree2* ...)
...
> (spouse *family-tree2* 'v)
D
> (spouse *family-tree2* 'p)
NIL
> (siblings *family-tree2* 'n)
(M 0)
> (siblings *family-tree2* 'y)
NIL
> (children *family-tree2* 'b)
(C D E F)
> (children *family-tree2* 'v)
NIL
> (grandchildren *family-tree2* 'a)
(M N 0 P Q)
> (parents2 *family-tree2* 'p)
(E W)
> (grandparents2 *family-tree2* 'p)
(A B)
```