Problems

1. Write the procedure `square-list`, which takes in a list of numbers and returns a list of their squares.

   ```lisp
   (square-list (list 1 2 3))
   ;Value: (1 4 9)
   (square-list (list 3))
   ;Value: (9)
   (square-list null)
   ;Value: ()
   ```

2. Write the procedure `stutter-list`, which takes in a list and returns a list that contains each element of the original list twice:

   ```lisp
   (stutter-list (list 1 2 3))
   ;Value: (1 1 2 2 3 3)
   (stutter-list (list 1))
   ;Value: (1 1)
   (stutter-list null)
   ;Value: ()
   ```

3. Write the procedure `only-even`, which takes in a list of numbers and returns a new list containing only the even numbers from the original list.

   ```lisp
   (only-even (list 1 2 3 4 5))
   ;Value: (2 4)
   (only-even (list 1 3 5 7 9))
   ;Value: ()
   (only-even null)
   ;Value: ()
   (only-even (list 2))
   ;Value: (2)
   (only-even (list 3))
   ;Value: ()
   ```
4. Write the procedure `add-lists`, which takes in two lists of the same length and adds the elements of each of the lists together:

```
(add-lists (list 1 2 3) (list 4 5 6))
;Value: (5 7 9)
(add-lists null null)
;Value: ()
```

5. Write the procedure `palindrome-list`, which takes a list as input and outputs a palindromic list with those elements. A palindrome reads the same forwards as backwards. Examples: 12321, "yay", and "A man, a plan, a canal: panama" (just the letters not the spaces or punctuation). Do this to a list by doubling the length of the list and inverting the order of the second half without duplicating the last element of the list. No recursive solution needed. You may assume the list is non-empty. You may use any of the procedures we have written in class.

```
(palindrome-list (list 1 2 3))
;Value: (1 2 3 2 1)
(palindrome-list (list 1))
;Value: (1)
```

6. Write the procedure `replace-elem`, which takes in a list of numbers, a number to replace, and a value to replace it with, and returns a list with the number replaced by the value.

```
(replace-elem (list 1 2 1 2 1 2) 1 5)
;Value: (5 2 5 2 5 2)
(replace-elem (list 1 2 3 4) 3 7)
;Value: (1 2 7 4)
(replace-elem (list 1 2 3) 7 77)
;Value: (1 2 3)
```

7. Write the procedure `list-average`, which computes the average value of a list of numbers. You may use any procedures that you have written previously (two in particular will come in handy, making this a 1 liner). You may assume that the list is non-empty.

```
(list-average (list 1 2 3))
;Value: 2
(list-average (list 1))
;Value: 1
(list-average (list 12 34 56 78 90))
;Value: 54
```
8. Download and load the file hw4def.scm from the website. In the rest of this problem, you will create a new compound data structure, polygon.

(a) Define the procedure make-polygon that takes a list of points and returns a polygon. You should represent a polygon as a list of points. For each procedure, show several tests to show that your procedure works as expected.

(b) Define two accessors:
   i. (get polygon-point poly n) – This procedure takes a polygon and an index n and returns the nth point. Calling it with n = 0 should return the first point.
   ii. (get polygon-point-list poly) – This procedure takes a polygon and returns a list of the points in the polygon.

(c) Using make-segment from the website, define the procedure polygon->segments that takes a polygon and returns a list of the line segments in the polygon. The polygon should be closed, so there should be a segment connecting the first and last points.

(d) Define a procedure polygon-lower-left-point. This procedure should take a polygon and return a point that is below and to the left of every point in the polygon. The x coordinate of this point should be the minimum of all the x-coordinates in the polygon. Similarly, the y-coordinate of this point should be the minimum of all the y-coordinates in the polygon.