1. How many symbols are defined (bound) in the following code, textually? How many are present internally? How many symbols are referenced?

```lisp
(defun our-length (x)
  (if (not (listp x))
      nil
    (let ((len (length x)))
      (cond
        ((= len 0) 'Zero)
        ((= len 1) 'One)
        ((= len 2) 'Two)
        ((= len 3) 'Three)
        ((= len 4) 'Four)
        ((= len 5) 'Five)
        (t 'Big)
      )
    )
  )
)
```

Programming in Lisp
Lecture #5: Class Activity

2a. Write a package called “GEOMETRY” that contains a structure representing a triangle. Make the triangle structure visible to other packages.

2b. Create a second package called “SILLY” that has a structure “DOUBLE-TRI” that contains two triangles from the “GEOMETRY” package.