## Labs #4 and #5, CSCI 301 Fall, 2013

**Due dates:** • Lab #4 must be submitted to Canvas before midnight Friday, October 25.

• Lab #5 must be submitted to Canvas before midnight Friday, November 1.

Overall Problem: These labs are taken from an exercise found in another online scheme book: http://www.eecs.berkeley.edu/~bh/ss-toc2.html. Both of them together will create a procedure number-name that takes a positive integer argument and returns a sentence containing that number spelled out in words. You do not have to worry about negative numbers, nor about the "and" that some people throw in before the last bunch.

```
> (number-name 5513345)
(five million five hundred thirteen thousand three hundred forty five)
> (number-name (factorial 20))
(two quintillion four hundred thirty two quadrillion nine hundred two
    trillion eight billion one hundred seventy six million six hundred
    forty thousand)
> (number-name 0)
'(zero)
```

Lab #4: For the first part of this problem, write an intermediate version of the solution, that behaves like this:

```
> (number-name 1234567890)
'(1 billion 234 million 567 thousand 890)
> (number-name 10000000)
'(1 million)
> (number-name 1000000001)
'(1 billion 1)
> (number-name 2423000000000000002344)
'(2 sextillion 423 quintillion 2 thousand 344)
> (number-name 0)
'()
```

You will have to write a procedure to break up a big number into its three-digit pieces (use quotient and remainder). Note that if any slot is a zero, both it and its name are omitted.

Lab #5: This lab has two parts. First, write a procedure name<1000 that converts a number less than 1000 into words, as shown at right. Note that zero only shows up if the whole number is zero.

Second, put this together with the solution to lab #4, and you should solve the whole problem, with behavior as in the first box, above.

As a final wrinkle, note that **zero** only shows up if the entire number is zero. We never say, for example, "one million zero thousands two," we just say "one million two."

```
> (name<1000 100)
'(one hundred)
> (name<1000 101)
'(one hundred one)
> (name<1000 15)
'(fifteen)
> (name<1000 111)
'(one hundred eleven)
> (name<1000 222)
'(two hundred twenty two)</pre>
```