## CSCE 330 Fall 2007

## Program 3

Assigned Thursday 2007-11-06. Due Thursday 2007-11-13.

1. Write an fp function to add two vectors of the same length represented as sequences. Call the function $a d d v$. For example, addv: <<1, 2,3$\rangle,<1,2,3 \gg$ should equal $\langle 2,4,6>$.
2. Write an fp function to add any number of vectors of the same length represented as sequences. Call the function addvs. For example, addvs: <<1, 2, 3>, <1, 2,3$\rangle,<2,3,4 \gg$ should equal $\langle 4,7,10\rangle$.
3. Write a function that tests whether its argument is zero. Call it iszero. So, for example, iszero: 1 is $F$, while iszero:0 is T.

Test your programs using the fp interpreter written by Carter Bays (http://www.cse.sc.edu/~bays/FPlink) and linked to the web site for our course to test your programs. Submit your programs using the departmental dropbox project 3 in three separate text files, called addv, addvs, and iszero, respectively.

