Homework, Week 0, part A

lightprogramming.org

September 2, 2016

Invoke clisp and type the following commands. Remember, a ':q' (COLON QUE), ':a' (COLON AIGH), CONTROL-BREAK, or CONTROL-C will restore the top level prompt if you make a mistake. This explores five Lisp functions, + (addition), - (subtraction), * (multiplication), / (division), and (expt) which is short for 'exponent'. Write down each result and see if you can figure out what each one does. Some will create errors, such as (-).

The purpose of this lab is to explore arithmetic operators: addition, subtraction, multiplication, and division. Division can produce a ratio (fraction), such as one-third $(\frac{1}{3})$, or a decimal number, such as 3.33333. You should discover how to produce both ratios and decimal numbers. This lab also introduces exponentiation: $2^2 = 4$, $2^3 = 8$, and so on. Optional: what happens if the exponent is a ratio (fraction)? a decimal fraction? a negative integer? or a negative decimal?

```
(+)
                                              (/4\ 3)
                                              (/432)
(/4321)
(+1)
(+12)
(+123)
(+1234)
                                              ;; do these give the same answer?
                                              (/721)
                                              (/7.021)
(-); this is an error
(-4)
                                              (/721.0)
(-43)
(-432)
                                              (\mathbf{expt} \ 2 \ 0)
(-4321)
                                              (\mathbf{expt} \ 2 \ 1)
                                              (\mathbf{expt} \ 2 \ 2)
(*)
                                              (\mathbf{expt} \ 2 \ 3)
(*1)
                                              (\mathbf{expt} \ 2 \ 4)
(*12)
                                              (\mathbf{expt} \ 2 \ 5)
(*123)
                                              (expt 100 2)
(*1234)
                                              (expt 2 100)
                                              ;; this will impress you!
(/)
(/ 4)
                                              (expt 99 99)
```

Exit from clisp with (QUIT).