## C SCI 316: Lisp Assignment 3

To be submitted *no later than* Tuesday, March 3\*: Submissions after this due date will be accepted as <u>late</u> submissions until April 7 (the late-submission deadline for this assignment). See p. 3 of the 1<sup>st</sup>-day handout for information regarding late-submission penalties.

Program in a functional style, without using SETF or SETQ.

This assignment counts 0.5% towards your grade if the grade is computed using rule A. You may work with up to two other students. But, as stated on p. 3 of the first-day handout, each student working with a partner must write up his/her submission independently, in his/her own file; no two students should submit copies of the same file.

To submit, put your function definitions in a file named <u>your last name in lowercase-3.lsp</u> and leave a copy of your final version of that file in your home directory on <u>euclid</u>. [Note that if your last name is Winston (say) and your euclid username is xxxxx\_yyyy316, then you should use the filename winston-3.lsp—and <u>not</u> xxxxx\_yyyy-3.lsp!]

If you are working with others, include the name(s) of your partners in comment(s) at the beginning of the file. Within the file, your solutions should appear in the same order as the problems, and your solution to each problem should be preceded by a comment of the following form, where N is the problem number: ;;; Solution to Problem N If you cannot solve a problem, put a comment of the following form where a solution to that problem would have appeared: ;;; No Solution to Problem N Submitted

Lisp must be able to LOAD the file your last name in lowercase-3.lsp without error on euclid. (If you have forgotten how LOAD is used in clisp, re-read the "Working with Lisp Files" subsection on pages 3 – 4 of the Assignment 2 document.) Note that if clisp cannot LOAD your file without error on euclid (i.e., if LOAD gives a Break . . . > prompt on euclid) then you can expect to receive no credit at all for your submission, even if the only error is a single missing or extra parenthesis!

For further instructions regarding submission, see p. 3.

- \*NOTES: 1. There will be <u>no extension</u> if euclid unexpectedly goes down after 6 p.m. on the due date: Try to submit no later than noon on the due date, and sooner if possible.
  - 2. If you have difficulty with these problems, you are encouraged to see me either during my office hours on Monday, 3/2 (or by appointment if you can't come during my office hours that day). If you come, be sure to bring a printout of the *solutions.lsp* file you created for Assignment 2.
  - 3. Functions that are incorrectly named may receive no credit—e.g., if the function you write for q. 5 is named "MNTH->INTEGER" or "MONTH-INTEGER" instead of "MONTH->INTEGER" then you may get no credit for that function.
  - 4. Unless you are running clisp as a subprocess of emacs, each time you write or modify a function it is good to save the file, re-LOAD it into clisp, and immediately test the new / modified function.
  - 5. Questions about the problems that are e-mailed to me will <u>not</u> be answered before the submission deadline.
- 1. Define a LISP function MIN-2 with the following properties. MIN-2 takes two arguments, A and B. If the arguments A and B are numbers such that  $A \le B$ , then MIN-2 returns A. If A and B are numbers such that A > B, then MIN-2 returns B. If A or B is not a number, then MIN-2 returns the symbol ERROR.

```
Examples: (MIN-2 21.3 7/2) => 7/2 (MIN-2 17.5 29) => 17.5 (MIN-2 5 'APPLE) => ERROR (MIN-2 '(31) '(54)) => ERROR
```

2.[Exercise 4 on p. 72 of Wilensky] Write a LISP function SAFE-AVG that takes 2 arguments and returns the average of those arguments if they are numbers. If one or both of the arguments is not a number, the function should return NIL.

```
Examples: (SAFE-AVG 23 47.4) => 35.2 (SAFE-AVG 3 8) => 11/2 (SAFE-AVG '(23.1) 47.3) => NIL (SAFE-AVG 'ORANGE 'PLUM) => NIL
```

3.[Exercise 2 on p. 72 of Wilensky] Write a LISP predicate ODD-GT-MILLION that takes one argument, and which returns T if its argument is an odd integer greater than a million, but returns NIL otherwise. Hint: Make use of the predicate INTEGERP. Examples:

```
 \begin{array}{ll} (\text{ODD-GT-MILLION 92010231}) => \text{T} & (\text{ODD-GT-MILLION 17}) => \text{NIL} & (\text{ODD-GT-MILLION 92010232}) => \text{NIL} \\ (\text{ODD-GT-MILLION 21/5}) => \text{NIL} & (\text{ODD-GT-MILLION 1718671.24}) => \text{NIL} \\ (\text{ODD-GT-MILLION '(2010231)}) => \text{NIL} & (\text{ODD-GT-MILLION 'APPLE}) => \text{NIL} \\ \end{array}
```

4.[Exercise 3 on p. 72 of Wilensky] Re-read the discussion of MEMBER in sec. 6.6 of Touretzky or on p. 51 of Winston & Horn. Then write a LISP predicate MULTIPLE-MEMBER that takes two arguments and behaves as follows: If the first argument is a symbol or number and the second is a list, then MULTIPLE-MEMBER returns a *true* value if the first argument occurs at least twice in the second argument, and returns NIL otherwise.

```
Examples: (MULTIPLE-MEMBER 'A '(B A B B A C A D)) => (A C A D)

(MULTIPLE-MEMBER 'A '(B A B B C C A D)) => (A D)

(MULTIPLE-MEMBER 'A '(B A B B C D)) => NIL
```

[Notice that the behavior of MULTIPLE-MEMBER is unspecified in cases where the first argument is not a symbol or number, and in cases where the second argument is not a list. In other words, your definition may return any value or produce an evaluation error in such cases.]

5. Define a LISP function MONTH->INTEGER which takes as argument a symbol that should be the name of a month, and which returns the number of the month. For example:

```
(MONTH->INTEGER 'MARCH) => 3 (MONTH->INTEGER 'JUNE) => 6 If the argument is not a symbol that is the name of a month, the function should return the symbol ERROR. For example:
```

```
(MONTH->INTEGER 'C) => ERROR (MONTH->INTEGER 7) => ERROR (MONTH->INTEGER 'QUOTE) => ERROR (MONTH->INTEGER '(MAY)) => ERROR
```

6. Define a LISP function SCORE->GRADE which takes a single argument, s, and returns a symbol according to the following scheme:

```
s \ge 90
                                        73 \le s < 77
                                                         C+
                 Α
                                        70 \le s < 73
87 \le s < 90
                                                          C
                 A-
83 \le s \le 87
                                        60 \le s < 70
                 B+
                                                         D
80 \le s \le 83
                 В
                                        s < 60
                                                         F
77 \le s < 80
                 B-
```

If the argument s is not a number then the function should return NIL.

```
Examples: (SCORE->GRADE 86.3) => B+ (SCORE->GRADE 106) => A (SCORE->GRADE -10.1) => F (SCORE->GRADE 59.9) => F (SCORE->GRADE 83) => B+ (SCORE->GRADE 74) => C+ (SCORE->GRADE 67) => D (SCORE->GRADE 87.0) => A- (SCORE->GRADE '(86.3)) => NIL (SCORE->GRADE 'DOG) => NIL
```

Solve problems 7, 8, and 9 below without using COND, IF, WHEN, UNLESS, or CASE.

- 7. Define a LISP function GT with the following properties. GT takes two arguments. It returns T if the arguments are numbers and the first argument is greater than the second; otherwise it returns NIL. Examples:  $(GT \ 0 \ -1) \Rightarrow T \ (GT \ -3 \ -7) \Rightarrow T \ (GT \ 40 \ 40) \Rightarrow NIL \ (GT \ 'B \ 'A) \Rightarrow NIL$
- 8. Define a LISP function SAME-PARITY with the following properties. SAME-PARITY takes two arguments. It returns T if both arguments are even integers or if both arguments are odd integers. In all other cases SAME-PARITY returns NIL.

```
Examples: (SAME-PARITY \ 0 \ -1) \Rightarrow NIL \ (SAME-PARITY \ -3 \ -9) \Rightarrow T \ (SAME-PARITY \ 30 \ 90) \Rightarrow T
           (SAME-PARITY 'A 'A) => NIL (SAME-PARITY 4.1 3.7) => NIL
```

9. Define a LISP function SAFE-DIV with the following properties. SAFE-DIV takes two arguments. If both arguments are numbers and the second does not satisfy ZEROP, then the function returns the result of dividing the first argument by the second. In all other cases it returns NIL.

```
Examples: (SAFE-DIV 6 4) \Rightarrow 3/2
                                   (SAFE-DIV 6.0 4) => 1.5 (SAFE-DIV 6 0) => NIL
         (SAFE-DIV 6 0.0) => NIL (SAFE-DIV '(6) 4) => NIL (SAFE-DIV 6 T) => NIL
```

## **How to Submit Your Solutions**

To submit, leave a copy of the final version of your file your last name in lowercase-3.1sp in your home directory on euclid no later than midnight on the due date. [Note: If euclid unexpectedly goes down after 6 p.m. on the due date, there will be <u>no</u> extension. Try to submit no later than noon that day, and sooner if possible.]

If you are working on venus, a PC, or a Mac, use an scp or sftp client to copy your file to euclid. For example, if your last name is Winston and your euclid username is xxxxx yyyy316 then you can enter the following command—including the colon at the end—on venus, or in a powershell window\* on a PC, or in a terminal window on a Mac, to copy the file winston-3.lsp from your working directory\*\* to your home directory on **euclid**:

scp winston-3.lsp xxxx\_yyyy316@euclid.cs.qc.cuny.edu:

\*You can open a **powershell** window on a PC as follows: Type **Win-r** (i.e., hold down the Windows key and type r), then type powershell into the "Open:" textbox, and then press ...



\*\*If the file you wish to submit is in another directory (e.g., in c:/3161isp on your PC), use the cd command (e.g., cd c:/3161isp) to change your working directory to that directory before you enter the scp command!

**IMPORTANT:** Try doing such a file transfer at least a week before the submission deadline, so that if you have problems then you can see me well before the submission deadline. **Problems with** transferring files to euclid will not be considered as legitimate reasons for late submission! Indeed, it is partly because students occasionally have such problems (e.g., because of forgotten passwords) that you are allowed as many as 3 late submissions this semester without penalty.

After leaving the file your last name in lowercase - 3.1sp on euclid as explained above, login to your euclid account and test your Lisp functions on euclid as follows: Start Clisp by entering cl at the euclid.cs.qc.cuny.edu> prompt, enter (load "your last name in lowercase-3") at Clisp's > prompt, and then call each of your functions with test arguments. (If the above call of load produces a **Break** ... > prompt, your assignment has **NOT** been successfully submitted!)

Do NOT open your submitted file in any editor on euclid after the due date, unless you are (re)submitting a corrected version of your solutions as a late submission! Also do not execute my, chmod, or touch with your submitted file as an argument after the due date. (However, it is OK to view a submitted file using the less file viewer after the due date.)

As mentioned on page 3 of the first-day handout, you are required to keep a backup copy of your submitted file on venus, and another copy elsewhere. You can enter the following two commands on euclid to email a copy of your submitted file to yourself and to put a copy of the file on venus:

```
echo . | mailx -s "copy of submission" -a your last name in lowercase-3.1sp $USER
   scp your last name in lowercase-3.1sp your venus username@149.4.211.180:
The colon at the end of the second command is needed!
```