## Extra Homework 4

- 1. Write iterative functions (use DO) in LISP for:
  - (a) Calculate the greatest common divisor of two natural numbers;
  - (b) Multiplication "a la russe" (Write x and y on the same line. Divide successively x to 2, multiply y with 2, continue the process until on the column of x we obtain 1. Add all the values on the column of y which correspond to the odd values from the column of x.)
  - (c) Minimum of three values;
  - (d) Increasing ordering of three values;
  - (e) Return the set of digits of a natural number;
  - (f) The sum of digits of a natural number;
  - (g) The reversed of a natural number (e.g. for 67908 returns 80976);
  - (h) The Fibonacci's set;
  - (i) The factorial of a natural number;
- 2. Write in LISP functions: recursive, tail recursive and iterative (use DO) for each of the following:
  - (a) The length of a list;
  - (b) The reverse of a list;
  - (c) The sum of elements of a list (ignore all the elements which are not numbers);
  - (d) The sum of squared numbers from a list (ignore all the elements which are not numbers);
  - (e) The list of odd numbers and the list of even numbers from a list (ignore all the elements which are not numbers);
- 3. Write in LISP functions for:
  - (a) Determine the list of all symbols at any level from a nested list:

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; without keeping the structure of the sublists:
> (lis '(1 a ((b) 6) (2 (c 3)) d 4))
(A B C D)

; keep the structure of the sublists:
> (lis '(1 a ((b) 6) (2 (c 3)) d 4))
(A ((B)) ((C)) D)
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(b) Determine the list of pairs of an atom with each of the elements from a list

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> (lista 'a '(b c d))
((A B) (A C) (A D))
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