

Assignment 4- submission instructions

- 1) This assignment is due on April 2, 2012 at 3:30pm electronically
- 2) You need to provide two files: one containing your code and the other containing the run results (dribble text) of your code.
- 3) At the beginning of each file, please provide your first name, last name and student number (as comment).
- 4) Name your code file in this format: LastName FirstName asg4.lsp, for example, I will name my code file as Movahedi_Vida_asg4.lsp
- 5) Name your dribble results (test file) in this format: LastName FirstName asg4.txt, for example, I will name my run results file as Movahedi_Vida_asg4.txt

For the code file:

- 6) Don't forget your name, etc.
- 7) Answer the questions in the correct order, separating questions clearly, for example:

```
; Question 1
; Comments
Code
;=====
; Question 2
; Comments
Code
;=====
etc....
```

- 8) For each question, provide a general comment, stating question number, plus a short explanation of your code. In addition, provide more comments inside the code where you find necessary.
- 9) Use the function names if given in the assignments, so it will be easy to mark your assignment. You can lose mark if you use other names.

For the dribble file:

10) Don't forget your name, etc.

11) Test the examples given in the question, showing your code works as expected.

12) Test other examples that your code can successfully answer.

Submit:

- From prism lab, or ssh use command:

submit 3401 asg4 codefile testfile

where codefile and testfile are your two files. For example I will submit using the following command:

```
submit 3401 asg4 Movahedi_Vida_asg4.lsp Movahedi_Vida_asg4.txt
```

You can check the files you submitted by:

submit -l 3401 asg4

- Alternatively, you can use web submit from www.cse.yorku.ca/submit by choosing the correct course and assignment.

You are responsible for the correct submission of your files.