

York University- Department of Computer Science and Engineering

SC/CSE 3401 3.00 – Functional and Logic Programming

Assignment 2

- 1) This assignment is due on **June 16, 2010**
 - 2) In addition to submitting your assignments **on paper**, you need to have your codes **ready to run in the lab on June 16th**. You will be asked to run queries and show results.
 - 3) Please provide your first name, last name and student number on the first page of your assignment.
 - 4) Review policy on academic honesty. The submitted assignment must be each individual's own work.
 - 5) **NO LATE ASSIGNMENTS!**
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1) (12 marks) Consider a sequence of numbers, $S = 1, 1, 3, 5, 11, \dots$ in which $a_n = a_{n-1} + 2 * a_{n-2}$ and $a_0 = 1$, $a_1 = 1$.

(a) (5 marks) Use accumulators to write predicate $seq(a,b)$ which is true for two consecutive numbers in this series. For example:

```
?- seq(1,1).
```

```
true
```

```
?- seq(3, X).
```

```
X=5
```

```
?- seq(X,Y).
```

```
X=1; Y=1;
```

```
X=1; Y=3;
```

```
X=3; Y=5; ...
```

(b) (4 marks) When will backtracking be problematic in your code? Give an example. How can adding cut to above code help to resolve this problem? How will the above example queries be answered after adding cut, and why?

(c) (3 marks) Correct your code in a way to resolve the backtracking problem and still be able to get answers to above example queries. Hint: Use the fact that the numbers are increasing in this sequence and the built-in predicate nonvar. Try `help(nonvar)` to see Prolog's help on this predicate.

2) (8 marks) In this question, you will be writing a coder/decoder for files.

(a) (3 marks) Write *encode(X, Y, Key)* that encodes a character X to a character Y using Key. This is done by adding Key (a small integer input) to the ASCII code of X to get the ASCII code of Y. For example:

```
:- encode('A', Y, 2).
Y = 'C'.
```

Hint: Use built-in predicate `char_code`.

(b) (2 marks) Write code that converts input by user to its coded version given a key. For example:

```
?- mystify(5).
assignment
fxxnlsrjsy
```

Write the code as a loop ending when `end_of_file` is read. (Exit by `ctrl+D` when you are testing the code.)

(c) (3 marks) Write *codefile(File1, File2, Key)* to code/decode a file. This code will read File1 character by character, writing encoded characters in File 2.

For example, if we have in file `asg2_sample.txt`:

```
I am testing Assignment 2.
```

The query `?- codefile('asg2_sample.txt', 'asg2_sample.cod', 5)`. will create file `asg2_sample.cod` with the following text in it:

```
N%fr%yjxyynsl%Fxxnlsrjsy%73
```

Note that the query `?- codefile('asg2_sample.cod', 'asg2_sample.dcd', -5)`. will decode the file.

3) (10 marks) Write *FindN(X, L, N)* to count how many X elements are in L and return as N, including element of elements. Assume X is a number and L is a list.

For example, the following query asks for the number of 3's in list `L=[1,[2, 3, [4,3]],3, [3], []]`.

```
?- findN(3, [1, [2, 3, [4,3]],3, [3], []], N).
N = 4.
```

4) (10 marks) Write *deepList(L1, L2)* which given list L1, returns list L2 with the same structure as L1, replacing each element with a number showing how deep in the list that element is. Use difference lists to get L2.

Examples:

```
?- deepList([a, [b]], L).
L = [0, [1]].
?- deepList([a, [b, c, []]], L).
```

```
L = [0, [1, 1, 1]].
?- deepList([a, [b, c, [d, e]], f], L).
L = [0, [1, 1, [2, 2]], 0].
```

5) (15 marks) In this question, you will be writing a very simple board game.

(a) (3 marks) Write *showBoard(B)* which shows a board on the screen. B is a board of 9 positions, shown as b(B1, B2, ..., B9), similar to our tic-tac-toe example in class.

(b) (1 mark) Write *b2List(B,L)* which can convert a board to a list and vice versa.

(c) (2 marks) Write *randomL(L,N)* which generates a list of length N with elements being 0 or 1 randomly. Use built-in predicate *random*.

(d) (2 marks) Write *generate(B)* that can generate a random board of 0's and 1's.

(e) (5 marks) Write *test(B)* that tests a board for a line of 1's or a line of 0's and announces the winner.

(f) (2 marks) Using *generate* and *test* paradigm, write code for randomly generating a board and announcing the winner.

Examples:

```
?- go.
1 | 0 | 0
1 | 1 | 1
0 | 0 | 0
1 wins
true.
?- go.
0 | 0 | 1
1 | 0 | 0
1 | 0 | 0
0 wins
true.
?- go.
1 | 0 | 0
0 | 1 | 1
1 | 0 | 0
No winners!
true.
```