Total Marks 10 Pages: 1

## ESc101N: Fundamentals of computing(Lab Session 10)

October 21, 2009

## Instructions

- 1. Please read the question carefully and write the program accordingly
- 2. Make sure that the TA has graded you program
- 3. The marks are distributed as follows. You get 60% of the marks if the basic algorithm is current, 20% if you manage to compile and execute and 20% for writing the code cleanly, i.e. using proper variable names, intending and making the code more readable.

Question 1. Recall the definition of lists that we studied in the class.

```
typedef struct Cons Cons;
typedef Cons * List;
struct Cons {
  int datum;
  List next;
};
```

Write a set of library functions for the following operations on lists.

- (a) (5 marks) Functions List readList() and void printList(List) to read and write lists. As a hint for readList recall that the function scanf has type int scanf(char \*fmt,...) where the return type is the number of variables that are read successfully. For example if you have scanf("%d", &x) and a non integral value is entered or you pressed Control-D then scanf returns 0. If you gave a valid integer as input then scanf will return 1.
- (b) (5 marks) The function int max(List) which finds the maximum of all elements in the list. Sample output is given below

```
Script started on Tue 20 Oct 2009 11:22:04 IST enter the list and terminate it with Control-D: 20
1
3
42
the maximum of the list [20,1,3,42]is 42
Script done on Tue 20 Oct 2009 11:22:10 IST
```