Assignment 4

Due: 11:59pm April 13 (Monday)

This assignment is done individually or by a group of 2

- * README 2 points
- * Input/output format (including the function name and the number of arguments) -3 points
- 1. [15 points] Write a Haskell function max lt that computes the maximum element of list lt (Assume that the list lt contains at least one element).

E.g. $> \max [3,1,6,4,2,3] = 6$ //the maximum element in the list is 6

2. [20 points] Write a Haskell function delete k lt that removes every kth element of a list lt.

E.g. > delete 2 [3,4,5,6,7,8,9] //remove the 2^{nd} , 4^{th} , and 6^{th} element [3,5,7,9]

3. [15 points] Write a Haskell function isort lt that sorts an integer list lt into ascending order using the insertion sort.

E.g. > isort [7,3,9,2] = [2,3,7,9]

4. [15 points] Write a Haskell function rotate n lt that rotates a list lt n places to the right. Assume that lt contains at least n elements.

E.g. > rotate 3 [1,2,3,4,5,6,7] = [5,6,7,1,2,3,4] // rotate the list 3 places to the right

5. **[15 points]** Write a Haskell function **single lt** that changes a list **lt** into a list of lists by making each element into a singleton list.

E.g. . > single [1,2,3,4] = [[1],[2],[3],[4]]

6. [15 points] Write a Haskell function double lt that doubles every element appearing the odd positions of lt.

e.g. > double [1,3,4,5] = [2,3,8,5] //double 1 and 4

Instruction of Submission:

- Write a haskell program assignment4.hs
- Write a README file (text file, do not submit a .doc file) which contains
 - You name and email address.
 - Whether your code was tested on bingsuns or remote.cs.
 - (Optional) Briefly describe anything special about your submission that the TA should take note of.
- Place assignment4 and README under one directory with a unique name (such as [userid] 4 for assignment 1, e.g. pyang 4).

- Tar the contents of this directory using the following command.
 tar -cvf [directory_name].tar [directory_name]
 E.g. tar -cvf pyang_4.tar pyang_4/
- Upload the tared file you created above on mycourses.

Academic Honesty:

All students should follow Student Academic Honesty Code

(http://watson.binghamton.edu/acadhonorcode.html). All forms of cheating will be treated with utmost seriousness. You may discuss the problems with other students, however, you must write your OWN codes and solutions. Discussing solutions to the problem is NOT acceptable. Copying an assignment from another student or allowing another student to copy your work may lead to an automatic **F** for this course. If you borrow small parts of code/text from Internet, you must acknowledge this in your submission. Also, you must clearly understand and be able to explain the material. Copying entire material or large parts of such material from the Internet will be considered academic dishonesty. Moss will be used to detect plagiarism in programming assignments. You need ensure that your code and documentation are protected and not accessible to other students. Use **chmod 700** command to change the permissions of your working directories before you start working on the assignments. If you have any questions about whether an act of collaboration may be treated as academic dishonesty, please consult the instructor before you collaborate.