## Algorithms: Assignment 9 Due date: November 6 (Wednesday)

## Problem 1

Suppose that we apply RB-Insert to add a node to a red-black tree, and then immediately call RB-Delete to remove this node. Can the resulting tree differ from the initial tree? If the new tree is always the same as the initial tree, explain why; if not, give an example of a situation when it is different.

## Problem 2

This problem is inherited from the midterm; you should write a solution even if you received the full credit for solving it during the midterm.

Suppose that we augment a normal programming language with an additional "magic" function, Magic-Max $(A, i, j)$. The arguments of this function include an array $A[1 . . n]$ and two indices, $i$ and $j$, such that $1 \leq i \leq j \leq n$. The function sometimes returns the index of the largest element in $A[i . . j]$, and sometimes the index of the second largest element in $A[i . . j]$; its choice between the largest and second largest element is random. The magic property of this function is its speed; specifically, it returns an answer in constant time. Your task is to use this language to develop a procedure that sorts an array of real values in linear time. It must always return the correct sorting, and its worst-case time must be linear.

