## Homework Project 3

Given 04/13/2016, Due 05/04/2016

Implement a structure that maintains a linear order, based on chapter 6.5 of the book.

The structure must support the following operations

- o\_t \* create\_order() creates an empty linear ordered set
- void insert\_before(o\_t \*ord, key\_t a, key\_t b) inserts the key a immediately before key b in the ordered set.
- void insert\_after(o\_t \*ord, key\_t a, key\_t b) inserts the key a immediately after key b in the ordered set.
- void insert\_top(o\_t \*ord, key\_t a) inserts the key a as largest element in the ordered set
- void insert\_bottom(o\_t \*ord, key\_t a) inserts the key a as smallest element in the ordered set
- void delete\_o(o\_t \*ord, key\_t a) deletes the key a from the ordered set
- int is\_before(o\_t \*ord, key\_t a, key\_t b) returns 1 if key a occurs before key b in the ordered set, 0 else.

Here key\_t is a number type that allows comparisons.