Student name:	

____/20: CSC 212 Final Project Grade

/15 Program Design Requirements
/4 pt: a dynamic structure (e.g., linked list, doubly linked list, tree, etc.), implemented
using Java references;
/4 pt: one of the operations must be at least as complex as sorting;
/3 pt: class inheritance (in a non-trivial way) or interface or inner class;
<pre>/2 pt: interaction;</pre>
/1 pt: graphical interface or convincing alternative
/1 pt: fully commented program
/3 Program Documentation
/1 pt: the description of each module explaining both the functionality and the interface
of the module
>/1 pt: indicate how all modules inter-relate and how each module is used by the main
program or other modules
/1 pt: a user's manual explaining how to run the program
/2 Overall impression / sophistication / quality / design / effort

Comments: