This assignment will utilize the 2 different List class implementations that we have studied that utilize exception handling. The goal of the lab is to demonstrate "good **modular programming** style". You will implement a **selection sort** using several different List class implementations.

<http://www.cs.armtrong.edu/liang/animation/web/SelectionSort.html>

**Part A:** ~~Using the~~ **~~array based List class~~**~~, write a function that is passed a List object as a parameter, that will sort the list using a selection sort. Put the code for your function in your driver file. Display the contents of the list before and after sorting using a print function that is also added to your driver code. Create your initial list by reading from a data file. This task could also be implemented in a function.~~

**Part B:** Modify your code to utilize **linked implementation** of the List class.

Utilize **try and catch blocks** in both parts whenever the possibility of an exception being thrown exists.