

README FILE

Programming Assignment 1 Part 2

First Name: Rong Last Name: Xu UIN: 928009312

Section Number: 511 User Name: Abby-xu E-mail address: rongx0915@tamu.edu

State the Aggie Honor statement:

I certify that I have listed all the sources that I used to develop the solutions and code to the submitted work.

On my honor as an Aggie, I have neither given nor received any unauthorized help on this academic work.

Your Name Rong Xu Date 2020/09/09

List any resources used such as webpages (provide URL). Do not mention the textbook and discussions with the Instructor, TA, or Peer Teachers.

People	
Web pages (provide URL)	
Printed material	
Other Sources	

List any known problems/issues with the assignment you are turning in. For example, if you know your code does not run correctly, state that. This should be a short explanation.

Everything works good!

Provide a short description for the solution or pseudocode for the assignment questions.

This program is used to store different collections with the Stress balls with different colors and sizes. The folder includes two class files which are Stress ball and collection. Basically, collection is used to store different stress balls. In the collection file, we use the array data type to store the stress ball. It is make a collection, insert and delete the stress balls, and sort the items by using three basic sorting algorithm: Bubble sot, Selection sort and Insertion sort.

Provide screenshots of two test cases (from Computer Science Linux machine) and show how you compiled the program (Ex: Command Line and IDE).

