CS 3033 Assignment 8

10 points Due 4/29

Email your answers and source code to me at harringp@nsuok.edu

Answer the following questions. Type your answers.

Chapter 11 questions:

- 1. Write Java code to output the numbers 1-100 to a text file, L:/output.txt. Catch exceptions where needed using try..catch. You may use a local drive and/or path (e.g., C:/users/whoever/documents, /home/whoever)if you are working on your home computer.
- 2. Write Java code to create your own exception class type for handling exceptions for reading input from the above file.
- 3. Write Java code to open the above file for reading and read the input using a while loop. Catch exceptions where needed using try..catch by using your exception class you just wrote.

Chapter 17 questions:

- 1. Write Java code to create a generic class called Storage to store three generic objects. Then create an instance of this object and store three instances of your MyCar class in it.
- 2. Write Java code to create a generic method to print an ArrayList.