CSCD 210 Lab 12

PROGRAM SPECIFICATIONS

Fish – See the API – Some Highlights

- 1. Contains 2 Private data members
 - o String type
 - o double weight
- 2. toString must have @Override
- 3. equals must have @Override
- 4. hashCode must have @Override
- 5. compareTo by type first and weight second must use <Fish> must have @Override

Menu Choices

- 1. prints the array to the screen
- 2. prints the array to the file
- 3. Asks the user to compare two fish for equality.
- 4. Quit

Other Specifications

- You are NOT to change main in CSCD210Lab12.java
- You are not allowed to use the Arrays class in any fashion
- You must ensure all numbers entered are within range
- No try catch will be used in this lab for anything
- You must verify all preconditions and all parameters must be final

TO TURN IN

A **zip** file that contains Lab12 folder:

- All packages and Java files to ensure your code compiles and runs
- An output run of your program named cscd210lab12out.txt
- Your input files
- Your output files

Zip is named your last name first letter of your first name lab12.zip (Example: steinerslab12.zip)