

## COP 3503 Spring 2022 Section 2 Recitation Program #1

### **Dyslectionary (<https://open.kattis.com/problems/dyslectionary>)**

For each recitation program, in order to get full credit, you must submit your solution to open.kattis.com and get your solution accepted on all test cases. (Kattis link is included above.) In addition, some of the assignments will have some separate requirements to fulfill based on your code. When submitting your work to Webcourses, please carefully read the corresponding directions document before submitting all of your files.

**NOTE: Over the course of the semester, you must submit THREE out of the five recitation programs. It is expected that while you are in recitation, you start working on each of them. But, afterwards, you can choose which three to finish up.**

### **What This Program Is Testing**

This problem requires sorting input data in a custom manner, so custom sorting is being tested. In order to get full credit, you must use one of the three custom sorting methods shown in class (creating a class that implements Comparable, calling the sort function with a comparator you create, using a lambda in the sort function).

### **What to Submit**

Please submit the following:

- 1) Your source file, dyslectionary.java.
- 2) A screenshot of your solution's accepted status on Kattis. (**This screen shot needs to include BOTH your username and the checkmarks for all of the test cases.**)