CSC319 - J3 JAVA LAMBDA AND STREAMS - REVIEW EXERCISE

Due date: 2 May 2024, at NOON on CSCMS

Instruction: Work the following problems and zip all your answers into one (1) single .zip file for

submission.

Q1. Write a Java application in one (1) single file that only employs the JCF to process and return a list of all words from the file, *call_of_the_wild.txt*. Once you have the list of all words, you will sort these words in the list in a descending order using *the number of characters* as a criterion (for simplicity, *no need to break the tie*). Then you will print out the *first occurrence of the longest word* in the list. Additional requirements are as follows:

- Do NOT use wildcard to import classes;
- Your application will read a file called call_of_the_wild.txt. The file is provided;
- For simplicity, assume the file name is fixed. Do **NOT** prompt the user for the file name;
- Empty string and spaces must NOT be treated as a word;
- Your application MUST NOT use Java lambda/functional interface nor Streams.

Q2. Write a Java application in one (1) single file that modifies the Execute-Around code that we studied in class such that now the **processFile** method will return a list of all words from the file, **call_of_the_wild.txt**. Once you have the list of all words, you will sort these words in the list in a descending order using **the number of characters** as a criterion (for simplicity, **no need to break the tie**). Then you will print out the **first occurrence of the longest word** in the list. Additional requirements are as follows:

- Do **NOT** use wildcard to import classes;
- Your application will read a file called *call_of_the_wild.txt*. The file is provided;
- For simplicity, assume the file name is fixed. Do **NOT** prompt the user for the file name;
- Empty string and spaces must NOT be treated as a word;
- Your application must include at least one (1) lambda and one (1) method reference;
- Your application MUST NOT use Java Streams.

Hint: The reversed() method on a lambda expression can be useful for this question.