**Regan O’Donnell**

**Advanced Computer Programming**

**Project 2**

**User’s Manual**

1. The Submission Includes:

- JavaFx Project runnable in Eclipse

- UsersManual.docx (this file)

- Project2UML.png

- Words.txt (dictionary)

**How to Run**

1. Import into Eclipse, make sure Words.txt is located in the same folder as the project. Project initial directory is not hard coded in the FileChooser. However, if it doesn’t work, it’s located on “line 75” of the “WordEditor.java” file. You should be able to hit compile and run once imported.

**User Input**

User input is required. The program has a text area you can type into OR you can “Open” a file of your own. Try hitting the shortcut “CTRL + O” for this.

**Output**

Once something is in the text field. Hit “Spell Check” to run the spell checking algorithm. It will guess what word per the three cases or no word at all was accurate via, “NA”.

**Problems**

If for whatever reason it doesn’t work. The program on my end compiles and runs, opens a text-editor-like-program that can create new files, open files, save files, and exit via a graphical interface. It can also check the spelling of words via a dictionary Words.txt file provided in my submission.

**Screenshots**









