**Christian Nelson**

**Advanced Computer Programming**

**Project 2**

**User's Manual**

**Setup and Compilation**

1. Download and unzip the submission from eLearning
2. The submission includes:

* User Manual.doc(this file)
* UML
* AcpP2.java
* FXMLDocumentController.java
* FXMLDocument,fxml
* batch file (batForJava11)
* Words.txt(Dictionary)

1. Environment: This program was written in Java 11, on netbeans11

**Running the program.**

1. get into a command prompt (search for CMD and open it)

2. get into the directory where you have unzipped the program

3. issue: javac \*.java to compile

4. type batForJava11 <enter> to run the batch file

5. Choose your tab option

6. Follow the instructions to either save or open a file

7. Manually click spell check

8. Implement any suggestions by retyping on the textarea

**User input**: You will need to choose the options on the tabs to either save, open, exit, or check the spelling. You will need to manually correct any spelling problems with the suggestions given if any.

**Output:** All output goes to the GUI.