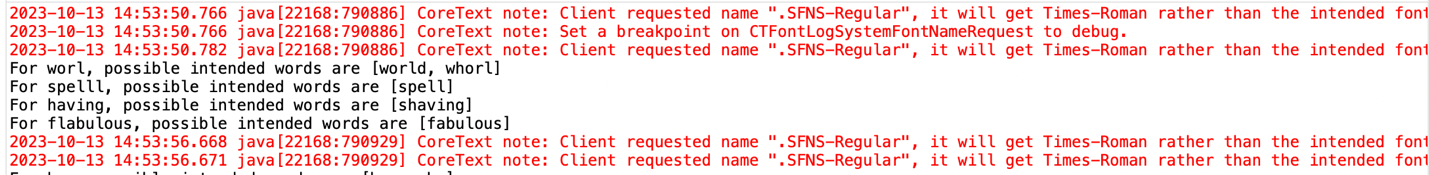
Allan Chung

COP 4027

User’s Manual

* What the submission includes
  + Zip file that has
    - Entire project folder that has
      * Eclipse project that includes:
        + App.java
        + SystemInfo.java (included by default)
        + Words.txt
    - Final and Original UML on 1 page
    - User’s Manual
* How to run/operate the program
  + In the App.java, press “run app”(play button)
  + User will see a GUI that displays a File and Edit in the menu bars.
  + In the menu bar, there will be a Open, Save, and Exit options. Open opens the file of user’s choice. Save will save the file with the name of user’s choice, and Exit will exit out of the program.
  + There is a TextArea for the user to type anything and in the Edit option, there is a spell check option in the dropdown that checks for any misspelled word and display possible solutions to that word.
* What user input is needed:
  + When running the app, the user can choose to input a text file to spell check or type any word in the TextArea box.
* Output to expect:
  + For any misspelled word, there will be an Alert Dialog box stating misspelled words and stating possible solutions. For example: “For worl, possible intended words are [world, whorl].”
* Problems encountered:
  + When I run, it will output this message. You can ignore this message as it still functions properly. It will also output weird characters, such as those shown in the Alert Message Dialog Box, which is why I output the exact same message in the console.
  + I have discussed this with Dr. Coffey on October 11, and we don’t know how to solve this issue. Please don’t dock points because he said if you dock points for this, he’ll add it back.



A screenshot of a message

Description automatically generated