Text File Analyzer

Software Requirements Specification (SRS)

Mark Buenaflor Christopher Eich Austin Peterson Zoe Vasquez

Table of Contents

Revision History	3
Program Overview	4
Use Cases	5
User Stories	6
Test Cases	7
Class Diagrams	9
Plan for First Deliverable	10
Plan for Second Deliverable	11
Plan for Third Deliverable	12

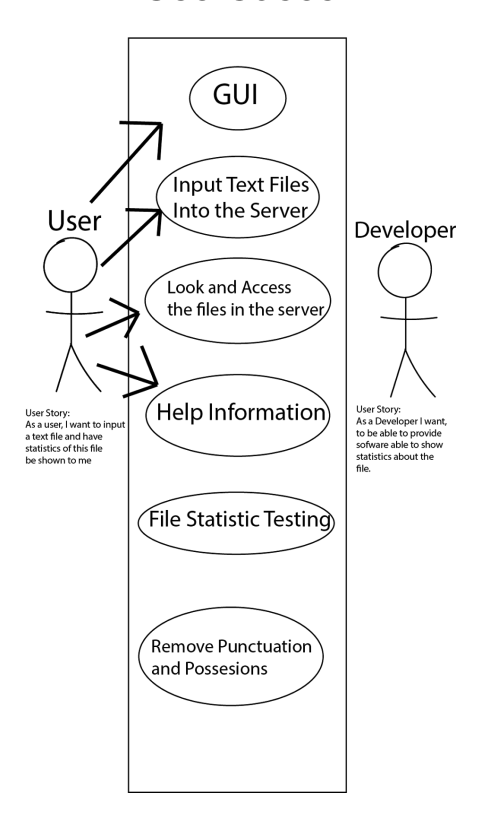
Revision History

Date	Revision	Description	Author
10/19/17	1.0	Initial Version	All
10/19/17	1.01	Added Use Case Scenarios	Mark B./Zoe V.
11/2/17	1.02	Added Plan for Second Deliverable	Zoe V.
11/2/17	1.03	Added to First Deliverable and uploaded class diagram for related File Classes	Austin P.
11/16/17	1.04	Added Plan for Third Deliverable	Zoe V.
11/29/17	1.1	Minor Reformatting	Chris E.

Program Overview

The Text File Analyzer is a GUI-based program designed for a single user to enable them to analyze a specific file for useful information regarding its text. All input to the program must be supplied in the form of a .txt file(s), otherwise the program cannot successfully open the file and will instead error. The Text File Analyzer will return information to the user in the form of a processed word count, total number of lines, spaces, and any lines that were blank/whitespace. In addition, the program will calculate the average number of characters per line, average word length, and the most common words contained in the text file. Punctuation and possession will be stripped from this analysis to provide more accurate results. Finally, all information will be displayed to the user through the GUI-based program for use, along with being recorded in a persistent log to track both processed file history and averages across all files. In order to enhance ease of use for the user, documentation is provided in the form of a readme and the GUI will give direction to the user.

Use Cases



User Stories

GUI:

As a User, I want a GUI so that I can easily understand how to use the program.

Input text files into server:

As a User, I want to be able to input text files into the server so that I can choose which text file the program analyzes.

Visual history of files processed:

As a User, I want to be able to see what files have been put into the server and which ones have been processed.

Help Information:

As a User, I want to be able to see the help information so that if I do not understand how to use the program, I can view its instructions.

File Statistic Testing:

As a Developer, I want to be able to carry out file statistic testing so that I can see the stats for each document uploaded by the user.

Removing punctuation and possessions:

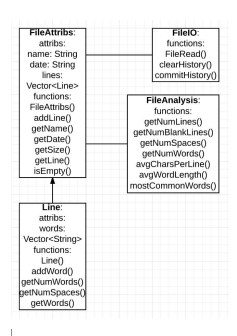
As a Developer, I want to be able to remove punctuation and possessions from a file so that I can simplify and have more accurate results.

Test Cases

	Feature	Description	Possible Input	Expected Output
1	GUI	The "GUI" encapsulates the graphical interface available to the user within the software. Things like text boxes, buttons and file analysis information are encompassed in the GUI functionality of the program.	This will be tested as a component of all other functionalities. The entire functionality of the program will be tested, which should have a complying GUI.	Correctly sized, scaled GUI with correct information and functionalities present.
2	File Access/Upload File	The software will have a file uploading functionality that can be used to select and upload the file to the file analyzer. The software will read text files.	Files will be chosen from the system to be uploaded to the program. These may be a text file or any other sort of tile, depending on what the user chooses.	Only the text file should be uploaded, with a success message. Any other file type will be ignored/met with an error message.
3	File Reporting/Statistics	The file reporting system inside the software will, when supplied with an uploaded file, will report the following: a. # lines b. # blank lines c. # spaces d. # words e. Average chars per line f. Average word length g. Most common words	The user will use the file report button to request analysis of the uploaded file. The files selected will vary in statistics and size.	The software will output the stats listed in the description correctly and visible to the user.
4	Help information	The software will have a 'help information' option that will allow the user to look for and receive help in regards to operation of the software.	The user can use the 'help center' to read about the functionality of every aspect of the software.	The software should correctly display information regarding help.
5	Analysis updating	If prompted, will be able to return an updated version of the regular file report that removes punctuation and possession from the file	The user will use the analysis update button to update the statistics displayed.	The software should correctly display the statistics for the current file.

6	Multiple File Functionality	The software will have the capability to read and analyze multiple files over time.	The user will first upload a file and then choose another file to upload and analyze.	The software should correctly handle all functionalities on the second file, discarding the reports from the previous files.
7	History statistics	The software will have the capability to report all the files historically uploaded or analyzed by the program	The user can choose to view a history portion of the software that records all the previous files uploaded	The software should correctly display a list of previously uploaded files
8	Historical file analysis	The software will have the capability to report statistics from previously uploaded files in the software's history.	The user can choose to view an analysis of a previously uploaded file	The software should correctly display statistics from the previously uploaded file.

Class Diagrams



File IO

- +inputFile:ifstream +outputFile:ofstream
- +validateFile():boolean +readInput:void
- +writeOutput:void

File Analysis

- +lines:int
- +blank lines:int
- +spaces:int
- +words:int
- +avgChar:int
- +avgLength:int
- +commonWords:string
- +getLines():int +getSpaces():int
- +getBlankLines():int +getWords():int
- +getAvgChar():int +getAvgLength():int
- +getCommonWords():String

Main

+fileObject():file

Plan for First Deliverable

	Task	Description	Assignment
1	Class diagrams	Class diagrams provide an overview of the program, including attributes of each class needed for the program. Most major class diagrams will be completed (and subject to change)	Mark, Chris
2	FileIO	The basic framework and logic for the FileIO class and additional code will be written	Austin
3	File objects	The class to create and maintain file attributes and statistics will be written, along with any supporting classes	Austin
4	Program classes (basic)	Basic implementation of the framework for the program will begin; Java will be used. The framework should set the program up to eventually read in a file and validate it.	Zoe, Mark, Chris, Austin
5	Input file analysis	The framework for the file analysis will be implemented, with the beginnings of its functionality in the process of being written.	Austin
6	Help Information/GUI framework	Basic GUI framework as well as layout for eventual help information. Help information rough draft will also be finished.	Zoe

Plan for Second Deliverable

	Task	Description	Assignment
1	Program classes - file analysis implemented.	Program will be able to read text from the validated text file and report at least half of the necessary statistics.	Austin, Mark, Chris, Zoe
2	Basic implementation of "file history" analysis function - classes and GUI	GUI will have an option for the user to maneuver through file history (not yet implemented). Ability to report statistics including files from history not yet included, but basic framework is laid out.	Austin, Mark, Chris, Zoe
3	Removal of punctuation and possession from analysis.	Rough draft of code or pseudocode to remove punctuation and possession finished.	Austin, Mark, Chris, Zoe
4	GUI for text statistics	GUI will be almost completely finished and user should be able to select files which are read in by the program classes.	Austin, Mark, Chris, Zoe

Plan for Third Deliverable

	Task	Description	Assignment
1	File Analysis Features Completed	Program will be able to read text from the validated text file and report all of the necessary statistics.	Austin, Mark, Chris, Zoe
2	History Function Completed	GUI will have an option for the user to maneuver through file history. Ability to report statistics including files from history and across multiple files.	Austin, Mark, Chris, Zoe
3	Removal of punctuation and possession from analysis finished	Punctuation and possession included in analysis capabilities.	Austin, Mark, Chris, Zoe
4	GUI completely finished with proper outputs	GUI completely functional.	Austin, Mark, Chris, Zoe