# CSE 111 HW 3 – FileAnalyzer

## Contents

1	Submission	2
2	Goals	2
3	AI Usage	2
4	Files	2
5	Output	3
6	Classes	3
7	Code Source Files           7.1 Options	<b>3</b> 3
8	CSV Files         8.1 Options          8.2 Tips	<b>4</b> 4
9	PNG Files         9.1 Options          9.2 Tips	<b>4</b> 4
10	Text Files         10.1 Options          10.2 Tips	4 5 5
11	Wave Files 11.1 Options	

## 1 Submission

- Due: 4/19/2024 11:59PM.
- Weight:  $3 \times$  a normal homework assignment.
- Submit all your files to GradeScope. ("CMakeLists.txt" plus any source files referenced in your "CMakeLists.txt").
- You have unlimited submission attempts to the autograder.
- The score of the autograder will be the score you get on the assignment. (Excluding academic dishonesty exceptions).

## 2 Goals

This homework serves as practice for C++ STL, Classes, and other syntax.

You will be finishing the implementation for the following options for the application FileAnalyzer:

- --get-size Implemented for you
- --code-get-lines
- --code-check-parens
- --csv-get-rows
- --csv-get-columns
- --png-get-width Implemented for you
- --png-get-height Implemented for you
- --text-get-letter-count
- --text-get-letter-count-sorted
- --text-get-most-common
- --wav-get-bitrate
- --wav-get-channels

See the contents of "tests/" for example outputs.

## 3 AI Usage

When using AI LLMs, (such as ChatGPT, Claude, CoPilot, Bard, etc.), ensure careful review of output before submission.

Include citations for all AI-derived content, specifying the model used and providing a link to the conversation history as a comment. An example of an acceptable link is shown here: https://chat.openai.com/share/b80473dc-a9d9-4435-97a2-e13e41a59c38. This link was obtained from ChatGPT, by clicking the share icon in the top-right corner of the interaction.

#### 4 Files

The following source files are given to you:

- "CMakeLists.txt"
- "src/main.cpp"
- "src/FileAnalyzer.h"
- "src/FileAnalyzerFile.h"
- "src/FileAnalyzerFile.cpp"
- "src/FileAnalyzerPng.h"
- "src/FileAnalyzerPng.cpp"

A "tests/" directory is also given to you. See the README for usage. You are welcome to add more tests.

The rest of the source files you will have to implement. It's recommended that you put your class implementations in separate files. (For example "FileAnalyzerWav.cpp" and "FileAnalyzerWav.h"). Be sure to add your created source files to "CMakeLists.txt". You can use the implementation of FileAnalyzerPng as a reference.

## 5 Output

An example output for a .wav file ex: "tests/PinkPanther30.wav/PinkPanther30.wav" might be

- \$ ./build/FileAnalyzer tests/PinkPanther30.wav/PinkPanther30.wav --get-size 1323044
- \$ ./build/FileAnalyzer tests/PinkPanther30.wav/PinkPanther30.wav --wav-get-bitrate
  352800
- \$ ./build/FileAnalyzer tests/PinkPanther30.wav/PinkPanther30.wav --wav-get-channels

## 6 Classes

Each FileAnalyzer(filetype) class should inherit from FileAnalyzerFile. Be sure to add a constructor that takes in const std::string &filename, and initializes FileAnalyzerFile. The constructor should print a warning if the file extension in the filename is not part of the list of supported extensions.

## 7 Code Source Files

Supported file types: .c, .cpp, and .h.

### 7.1 Options

- --code-get-lines: output the number of non-empty lines in the provided file. (Newlines are denoted with '\n').
- --code-check-parens: outputs a boolean on whether a file has balanced parentheses: () []{}. There is no need to support quotes or comments.

## **7.2** Tips

- You can use std::getline() and isspace() to tell if a line has text.
- You can use std::stack to monitor whether a parenthesis has a match.

## 8 CSV Files

CSV (Comma-Separated Values) is a format for representing tabular data. Column values are separated with commas (','). Rows are separated using newlines (' $\n$ ').

Supported file type: .csv.

## 8.1 Options

- --csv-get-rows: output the number of rows
- --csv-get-columns: output the number of columns

## 8.2 Tips

- Assume that no CSV file cells have any '\n' or ',' characters in them.
- Assume that all CSV files have a final newline.
- Assume that all row have the same number of columns.

## 9 PNG Files

Nothing needs to be done for PNG files. The PNG options are implemented for you.

For more info, see the PNG spec: http://www.libpng.org/pub/png/spec/1.2/png-1.2.pdf.

Supported file type: .png.

### 9.1 Options

- --png-get-width: output the height of the image
- --png-get-height: output the width of the image

### 9.2 Tips

• FileAnalyzerFile::ReadBigEndianInt32() is used to read the 4 byte big-endian values for width and height.

### 10 Text Files

Supported file type: .txt.

## 10.1 Options

- --text-get-letter-count: outputs letters with their count in alphabetical order
- --text-get-letter-count-sorted: outputs letters with their count in descending order by their count
- --text-get-most-common: outputs the most common word

## 10.2 Tips

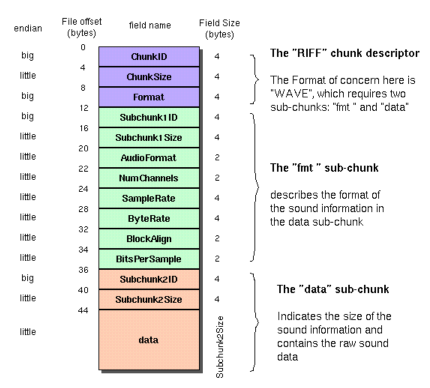
- A word is defined as a string of characters that are either alphabetic letters, or are the characters '-' or '\''.
- Use isalpha() to help you separate words.
- Use std::unordered\_map to help you keep counters of words and characters
- You can use an std::vector of std::pair to manage printing the list of characters.
- Use std::sort() to sort the std::vector of characters, depending on either the alphabet value, or the frequency count.

## 11 Wave Files

Wave files store unencrypted, lossless audio data.

Wave files have three parts: the RIFF chunk descriptor, "fmt" sub-chunk, "data" sub-chunk. The information for bitrate and channel count is in the "fmt" sub-chunk. See the following figure.

## The Canonical WAVE file format



 $\label{eq:figure_from_https://ccrma.stanford.edu/courses/422-winter-2014/projects/WaveFormat/$ 

Supported file type: .wav.

## 11.1 Options

- --wav-get-bitrate: outputs the bitrate (8× the byterate)
- --wav-get-channels: outputs the number of channels

### 11.2 Tips

- Use FileAnalyzerFile::ReadLittleEndianInt32() to read the 4 byte little-endian value for "ByteRate".
- Use FileAnalyzerFile::ReadLittleEndianInt16() to read the 2 byte little-endian value for "NumChannels".