**Analysis Questions:**

1. How did your Module Project help you extend the media computing concepts learned in this lesson?

This module project helped me with extending the concepts I learned in this lesson since after learning each part of the lesson and applying that information separately to the specific corresponding assignments, I am able to use all of the information I have been taught in one singular project that I have come up with myself.

1. What did you like the most about your Module Project? What did you like the least?

I liked that I had the freedom to choose whatever project I had, so I was able to make it as long or complex as I wanted. One thing that I did not like was, I did not use the opportunity to introduce new methods I was not taught before since primarily it did not work out the way I wanted it to, and in the end I felt that it was not needed.

1. What question(s) of your own did you answer while writing this program?

I was able to answer some previous questions I had about other lessons (clarification), such as how and when to use the next and nextLine methods of the string class.

1. What unanswered question(s) do you have after writing this program?

I am still wondering how to make the user interface even simpler to understand and read, since currently there is nothing I can do than just having plain black text with no formatting in the stream.

**PMR:**

* The main point of this assignment was to create a functional project highlighting the use of all the methods and other information learned in the current lesson.
* This relates to a real-life situation since programmers always have to create new programs and work with new ideas, or else nothing new would ever be invented. New programs are always being created for all sorts of applications, so the skill of being able to create new programs as a programmer is vital.
* I have grown as a programmer since I am now creating my own programs from scratch for various uses, which is different than having instructions and examples being laid out beforehand to refer to.
* The biggest problem I encountered was shortening the amount of code I was using. Basically, I realized that I had some lines that were not needed. To solve this, I used the idea from the 06.04 Processing Strings lesson and outputted text to the stream in a different manner, defining all the lines as strings before printing all of them to the stream.
* One thing I would want to do differently in the future is minimize the amount of syntax errors I had, since many of them came from careless mistakes that I could have caught and saved time with.
* Overall, one way this assignment could be extended was mentioned in the answer to the last analysis question, I feel that better formatting of the text and editing the user interface to the program’s user would be useful in extending and improving the program.