**Evaluation:**

This assignment totals to 30 points but is worth 12 points on the term. Please see the Video Submission Checklist below.

**Video Submission Checklist:**

|  |  |
| --- | --- |
| In CLion:  Demo | Show the following (2 points each unless shown):  build and run the program using input values in screenshot above  proper program output **(8 points)**  code: function for leap year present and used  code: function for leap year contained in its own source file  code: function for leap year has function prototype declaration in its own header file  code: source files are in a “src” folder and header files are in an “inc” folder  code: source code formatting never deviated from the programmer’s layout (i.e. good use of whitespace) and commenting |
| In Git Bash:  Test | Show the following **(5 points):**  run the tests and show how many tests pass |
| In CLion:  Code Review**\* \*\*** | Show the following **(5 points):**  **explain in detail in your own words** how you are validating the user’s input to make sure it is a valid year (if missing validation, explain how you build the leap year chart; if missing both then explain all the code that is present and working)  **\* NEEDS AUDIO**  **\*\* A CODE REVIEW IS REQUIRED. THE ASSIGNMENT WILL NOT BE ACCEPTED IF IT IS NOT INCLUDED.** |