# CS3B Project Evaluation

What is working in you project

Our project will:

* Allow user to define Input/Output cases for the files to grade
* Allow the user to define the length of time to wait before timing out on any script
* Allow the user to set custom grading weights for correct answers, incorrect answers, and errors.
* Find all python files in a directory and run the specified tests on them
* Detect whether the program returns the desired output, returns an error, or times out.
* Count the number of comments and functions in each file
* Compare the number of comments and functions in each file against a specified minimum frequency (i.e. 1 comment every 10 lines, 1 function every 25 lines)
* Allow the user to specify whether to include comments and function scores in the final calculation of the grade.
* Display the outcome of all tests in an intuitive manner on screen
* Allow the user to export the results of all tests to file.
* Count comments in a C++ or Java File

What is not working in your project?

* Enable the user to run and test Java and C++ programs

What would you like to enhance this project in future?

* Being able to run and test Java and C++ files.

# CS3B Team Member Evaluation

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Team member name | Percent of the  Project completed by this member | What do you think of this member as a team member | Would you work with this person again y/n | Comments |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |