

Category	Description	Reviewers Comment	Action taken by reviewed group
Build	Could you clone from Git and build using the README file?	Yes, I was able to run a precompiled version in the bin folder for the gui, however, running it through visual studio produced an error for me. Probably something I was doing wrong, as I never use C#.	N/A
Legibility	Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?	Yes, this project had pretty clean code, camel casing for functions. All lower case for variables, proper indentation, and written in a generally well manner.	N/A
Implementation	is it shorter/easier/faster/cleaner/ safer to write functionally equivalent code? Do you see useful abstractions?	Honestly I know too little about C# and python to make useful comments here. Looking at the code, form1.designer.cs for example looks like it creates all the buttons and GUI components with single function calls, so that cant really be made more efficient.	N/A
Maintainability	Are there unit tests? Should there be? Are the test covering interesting cases? Are they readable?	I don't see unit tests, but I see test data in the form of a CSV file that can be run through the whole program.	N/A
Requirements	Does the code fulfill the requirements?	Looks like it, although I couldn't test it on my end, but this team had a code freeze by their requestor so whatever they have now is as is. There is no further modifications that can be made for them now.	N/A
Other	Are there other things that stand out that can be improved?	I don't see anything that my minimal knowledge of python, and non existent knowledge of C# could suggest. The GUI window is resizable but actual GUI itself is not and gets cut off on a resize.	N/A Would fix window scalability.

