

Grading Rubric

Criteria	Proficient	Exemplary
Logic	<ul style="list-style-type: none">• Calculations within functions are done correctly.• The functions work with little to no errors (i.e. errors are not noticeable or don't impede usage).• All the types are as specified in the instructions• Passes ≥ 10 of the Pytests.	<ul style="list-style-type: none">• Meets all the Proficient requirements.• The program works with no errors.• Passes all of the Pytests.
Style	<ul style="list-style-type: none">• Includes in-line comments.• Variable names are descriptive.• Unused code is deleted instead of commented out• A Pylint score between 7.0 - 8.0.	<ul style="list-style-type: none">• Meets all the Proficient requirements.• Comments are descriptive, help improve readability, but aren't redundant.• Pylint score of ≥ 8.0
Reflection	<ul style="list-style-type: none">• Answers all reflection questions.	<ul style="list-style-type: none">• Meets all the Proficient requirements.• Answers to reflection questions are thoughtful. This includes using one or more of the following:<ul style="list-style-type: none">○ Real-world examples○ Personal connections○ Citing an article they read