

Grading Rubric

Criteria	Proficient	Exemplary
Logic	<ul style="list-style-type: none"> • Passes all of the pytests • Uses while loops and for loops in appropriate areas • Uses if and elif and else in appropriate areas 	<ul style="list-style-type: none"> • Meets all the Proficient requirements • No unnecessary/extraneous code • Removed commented out code
Style	<ul style="list-style-type: none"> • Passes pylint • Has comments • Variable names are relevant to the code • The questions and error messages being asked of the users indicate what response is being desired <ul style="list-style-type: none"> ◦ EX of a Proficient question: <code>How much debt do you have?</code> 	<ul style="list-style-type: none"> • Meets all the Proficient requirements • Comments are descriptive and help improve legibility of the code • The questions and error messages being asked of the users are clear and are explicit in what sort of response they are requiring. <ul style="list-style-type: none"> ◦ Currency of the response is clarified ◦ The sources of the income or debt are specified within the question ◦ The error messages specify what the question is looking for: <ul style="list-style-type: none"> ■ ie. Saying that a positive numerical value is needed ◦ EX of an Exemplary question: <code>Enter your cost of debt for {source} (USD):</code>
Reflection	<ul style="list-style-type: none"> • The student responded to all of the required questions • Responses are written in complete sentences • The responses meet the length requirements 	<ul style="list-style-type: none"> • Meets all the Proficient requirements • The responses are thoughtful and are clear in their connections to the reflections being asked • There is a clear structure to the answers and they are coherent when read.

