

FinTech Grading Rubric

	Mastery <i>(100% of the points)</i>	Approaching Mastery <i>(≥80% of the points)</i>	Progressing <i>(≥60% of the points)</i>	Emerging <i>(≤40% of the points)</i>
Specific Assignment Requirements <i>(60 points)</i>	<ul style="list-style-type: none"> Completed 100% of requirements Code runs without error and produces the assigned results Code is creatively engineered where possible Code uses concise logic 	<ul style="list-style-type: none"> Completed ≥80% of requirements Code runs without error Code produces the assigned results 	<ul style="list-style-type: none"> Completed ≥70% of requirements Code runs without error Code produces results, but not necessarily the correct results 	<ul style="list-style-type: none"> Completed ≤70% of requirements, or did not make a submission. Code does not run without error
Coding Conventions / Formatting <i>(10 points)</i>	<ul style="list-style-type: none"> Code is as dry/concise as possible/Variable names are short but specific Imports and files are loaded into the code in the standard locations 	<ul style="list-style-type: none"> Code is relatively dry/variable names are specific Most imports and files are loaded into the code at the standard locations 	<ul style="list-style-type: none"> Code is lengthy/variable names are generic or overly long Imports and files are loaded haphazardly 	<ul style="list-style-type: none"> Code is excessively lengthy/variable names do not make sense Imports and files are not loaded
Deployment / Submission <i>(10 points)</i>	<ul style="list-style-type: none"> Repository cloned to local machine Files added to repo via the command line Appropriate commit messages 	<ul style="list-style-type: none"> Repository cloned to local machine Files added to repo via the command line 	<ul style="list-style-type: none"> Repository created on Github Files added manually on Github 	<ul style="list-style-type: none"> No submission Submission via incorrect format
Documentation /Comments <i>(10 points)</i>	<ul style="list-style-type: none"> Well commented with concise, relevant notes 	<ul style="list-style-type: none"> Code is somewhat commented in a meaningful manner 	<ul style="list-style-type: none"> Comments are not meaningful or understandable to an outside user 	<ul style="list-style-type: none"> Code is not commented