FinTech Grading Rubric

	Mastery (100% of the points)	Approaching Mastery (≥80% of the points)	Progressing (≥60% of the points)	Emerging (≤40% of the points)
Specific Assignment Requirements (60 points)	 Completed 100% of requirements Code runs without error and produces the assigned results Code is creatively engineered where possible Code uses concise logic 	 Completed ≥80% of requirements Code runs without error Code produces the assigned results 	 Completed ≥70% of requirements Code runs without error Code produces results, but not necessarily the correct results 	 Completed ≤70% of requirements, or did not make a submission. Code does not run without error
Coding Conventions / Formatting (10 points)	 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 	 Code is relatively dry/variable names are specific Most imports and files are loaded into the code at the standard locations 	 Code is lengthy/variable names are generic or overly long Imports and files are loaded haphazardly 	 Code is excessively lengthy/variable names do not make sense Imports and files are not loaded
Deployment / Submission (10 points)	 Repository cloned to local machine Files added to repo via the command line Appropriate commit messages 	 Repository cloned to local machine Files added to repo via the command line 	 Repository created on Github Files added manually on Github 	 No submission Submission via incorrect format
Comments (10 points)	Well commented with concise, relevant notes	Code is somewhat commented in a meaningful manner	Comments are not meaningful or understandable to an outside user	Code is not commented