FinTech Unit 6 Homework: Grading Rubric

Criteria	Ratings				
Rental Analysis	20 Points Mastery	19 > 16 Points	16 > 14 Points Progressing	14 > 0 Emerging	
 Number of housing units per year calculated. 	Completed 4 out of 4 requirements	Approaching MasteryCompleted 3 out of	• Completed 2 out of 4 requirements	• Completed 1 or none out of the 4	
Bar chart visualization of rental	Code runs without error	4 of requirements	Code runs without error Code and	requirements	
analysis results.	and produces the assigned results	Code runs without error	 Code produces results, but not necessarily the 	No submissionCode runs with	
Average Gross Rent in San	Code accounts for all	Code produces	correct results	error	
Francisco Per Year	possible scenario	results as expected			
Gross calculated for each year. Gross cant not year visualized in	Code is free of bugs	80% of the time			
• Gross rent pet year visualized in line chart.					
ine chart.					
Average Sales Price Per Year	20 Points Mastery	19 > 16 Points	16 > 14 Points Progressing	14 > 0 Emerging	
• Gross Calculated for each year.	Completed 4 out of 4	Approaching Mastery	• Completed 2 out of 4	• Completed 1 or	
Gross rent pet year visualized in	requirements	• Completed 3 out of	requirements	none out of the 4	
line chart.	Code runs without error	4 of requirements	Code runs without error	requirements	
	and produces the assigned	Code runs without	 Code produces results, 	No submission	
Average Prices By Neighborhood	results	error	but not necessarily the	• Code runs with	
 Data grouped by year and 	Code accounts for all	Code produces	correct results	error	
neighborhood and average	possible scenario	results as expected			
calculated per sqft.	Code is free of bugs	80% of the time			
 Average sales per sqft per year 					
visualized with a neighborhood					
dropdown selector.					

Top 10 Most Expensive Neighborhoods • calculate the mean sale price for each neighborhood and then sort the values to obtain the top 10 most expensive neighborhoods on average • Result plotted as a bar chart. Parallel Coordinates and Parallel Categories Analysis • Parallel Coordinates Plotted	 15 Points Mastery Completed 4 out of 4 requirements Code runs without error and produces the assigned results Code accounts for all possible scenario Code is free of bugs 	14 > 11 Points Approaching Mastery • Completed 3 out of 4 of requirements • Code runs without error • Code produces results as expected 80% of the time	 11 > 9 Points Progressing Completed 2 out of 4 requirements Code runs without error Code produces results, but not necessarily the correct results 	 9 > 0 Emerging Completed 1 or none out of the 4 requirements No submission Code runs with error
 Parallel Categories Plotted Neighborhood Map Interactive map with average neighborhood prices per sqft. Dashboard Interactive dashboard encompassing each functional visualization. 	 15 Points Mastery Completed 2 out of 2 requirements Code runs without error and produces the assigned results Code accounts for all possible scenario Code is free of bugs 	14 > 11 Points Approaching Mastery • Completed 1 out of 2 of requirements • Code runs without error • Code produces results as expected 80% of the time	11 > 9 Points Progressing • Completed fewer than 1 out of 2 requirements • Code runs without error • Code produces results, but not necessarily the correct results	9 > 0 Emerging • Completed 0 out of 2 requirements • No submission • Code runs with error
 Coding Conventions/Formatting Appropriate header, name, short description at top of the notebook Imports are at the top of the file, just after any headers or subheads. Files read in from relative file path Functions and variable names are descriptive, lowercase, with words separated by underscores 	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging

 Clean code, no repetition, maintainable and highly reusable code. Appropriate code wrapping and cell sizes Appropriate subheads as needed 				
Deployment/Submission • Files submitted in personal repo • Appropriate directory structure with correct files needed to run scripts • Appropriate commit messages • Appropriate README	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging
• Code is well commented with concise, relevant comments	10 Points Mastery	9 Points Approaching Mastery	8 Points Progressing	8 > 0 Emerging