This is the rubric for the Course 5 end-of-course project. The rubric was designed to be applicable to all of the project scenarios. You will use this rubric to review and grade your own work. The rubric grading process is an important part of the learning experience because it allows you to *objectively* assess your end-of-course project against a set of criteria.

There are a total of 13 points for the end-of-course project and 13 items in this rubric. Each rubric item is worth 1 point. The items are grouped by topic and correspond to each step you completed for the Course 5 end-of-course project.

To use the rubric, first open your workplace scenario notebook, executive summary, and PACE strategy document. Next, review each rubric item's grading criteria. Then respond to each statement by marking "yes" or "no."

When you complete and submit the rubric, you will receive a percentage score. This score will help you confirm whether you completed the required steps of the end-of-course project; the recommended passing grade for this project is 80% (or 11/13 points). If you want to increase your score, you can revise your project and then resubmit this rubric to reflect any changes you make. Try to achieve at least 11 points on this rubric before continuing on to the next course. Imports

The following rubric items assess the imports for your end-of-course project.

1.	Applicable packages and libraries were imported to the code notebook.	1 / 1 point
	Yes No	
Dat	ta Analysis	
The	e following rubric items assess the data analysis work you completed for your end-of-course proje	ect.
2.	The purposes of EDA were identified before constructing a regression model.	1 / 1 point
	Yes No	
3.	Functions such as head(),info(), and describe() were applied during EDA.	1 / 1 point
	Yes No	

Visualizations and Modeling

The following rubric items assess the visualizations and models you created for your end-of-course project.

4.	Visualizations were generated to identify outliers for key variables.	1 / 1 point
	Yes No	
5.	Visualizations were generated to examine correlations between key variables.	1 / 1 point
	YesNo	
6.	X and Y variables were set.	1 / 1 point
	Yes	
	O No	
7.	The assumptions for the regression model were checked.	1 / 1 point
	Yes No	
8.	The regression model was evaluated.	1 / 1 point
	Yes No	

9.	Data visualizations were generated to show regression model results.	1 / 1 point
	Yes No	
Re	sults and/or Evaluation	
	e following rubric items assess the concluding steps of your end-of-course project, including evalu I summary of findings.	ation
10.	All questions in the code notebook were answered.	1 / 1 point
	Yes No	
11.	All questions in the PACE strategy document were answered.	1 / 1 point
	Yes No	
12.	The executive summary included a summary of the regression assumptions.	1 / 1 point
	Yes No	

13. The executive summary identified the outcome of the work completed for this data 1 / 1 project.	point
YesNo	