Data Engineering Career Track PySpark Mini-Project Rubric

Learning Objective

• Learn how to use PySpark to work with data

Criteria	Meets Expectations
Completion	☐ Completed IPython notebook (or a .dbc archive file) with
	codes to answer all questions
Process and	☐ The submission demonstrates that the student has a
understanding	understanding of PySpark syntax
	The submission demonstrates that the student has good
	understanding of query patterns on PySpark Dataframes
Presentation	☐ The code uses PySpark and not SparkSQL
	☐ The final submission will be IPython Notebook (or a .dbc archive
	file) submitted to the associated Github repo.