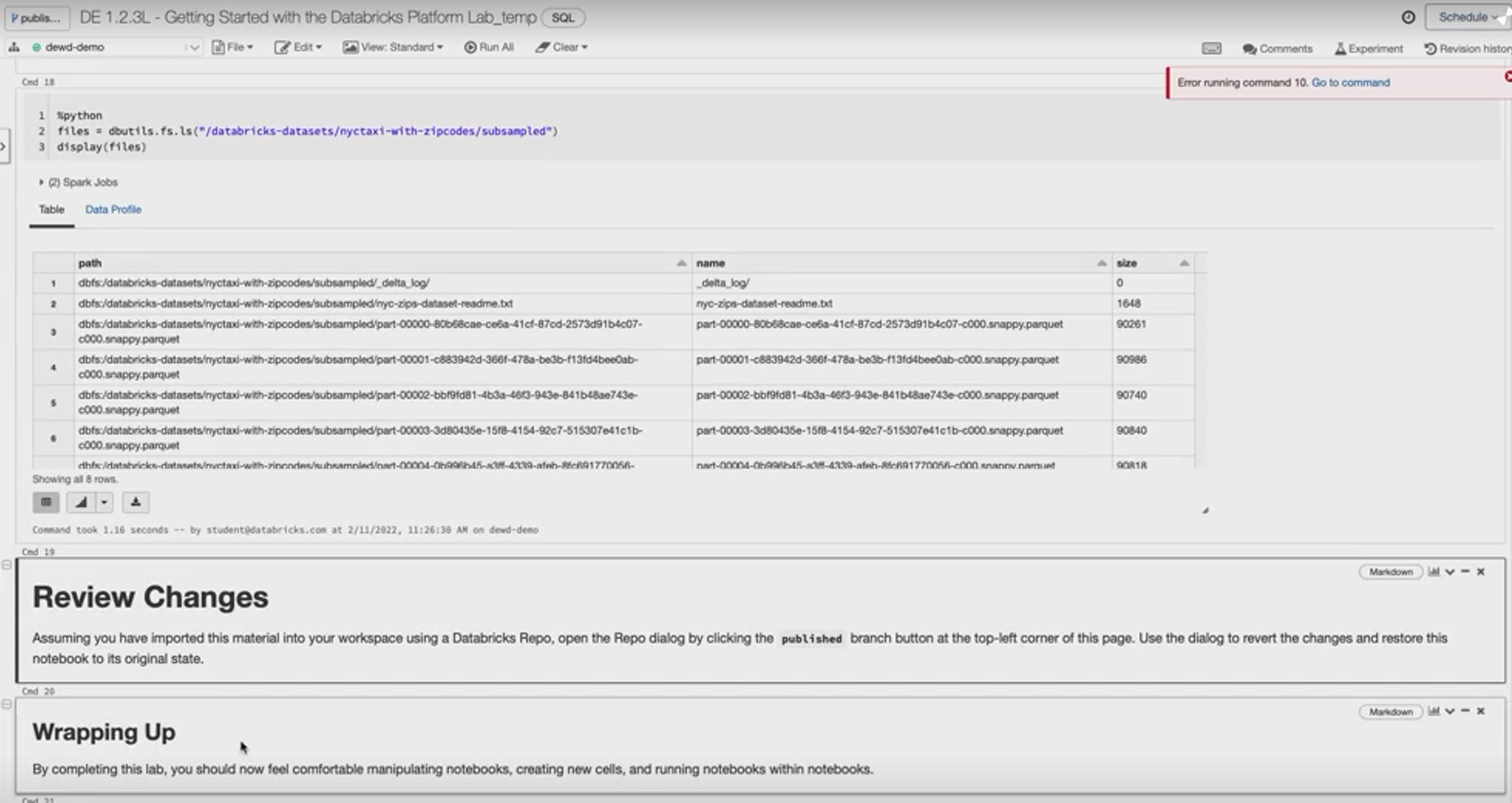
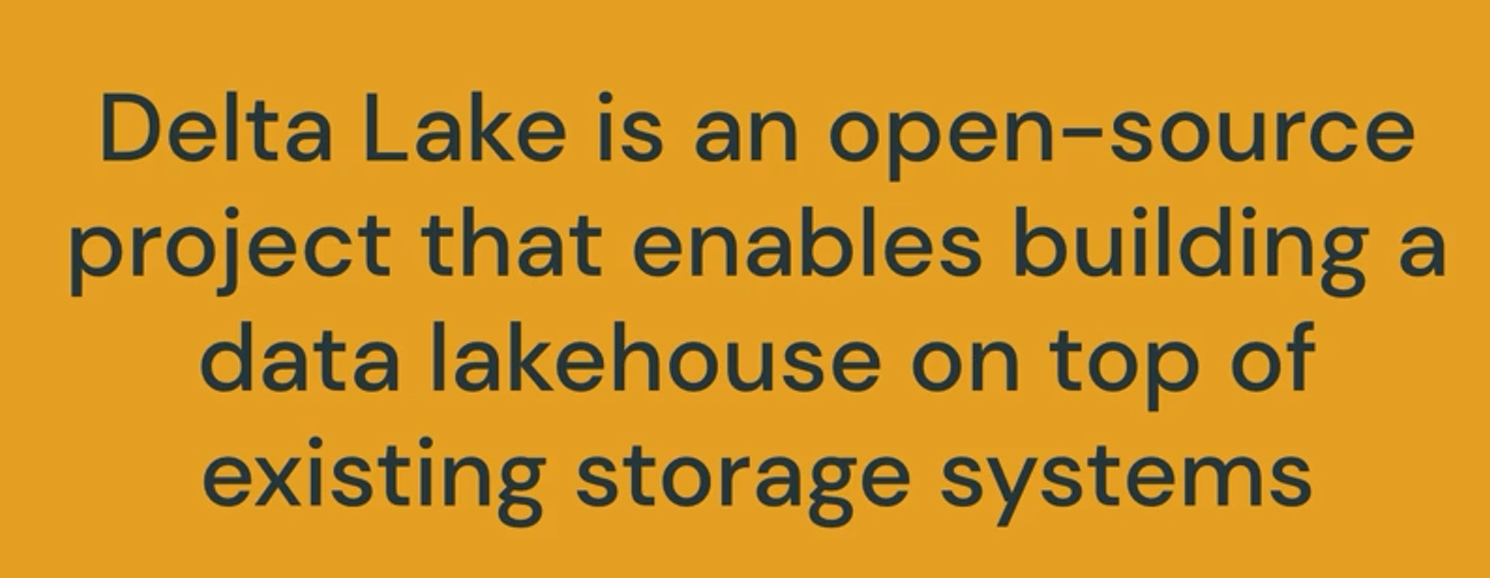
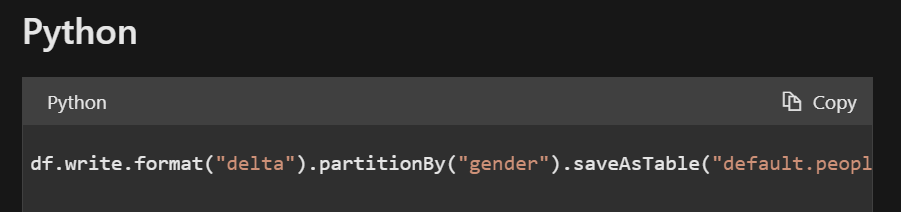
**Data Engineering with Databricks**

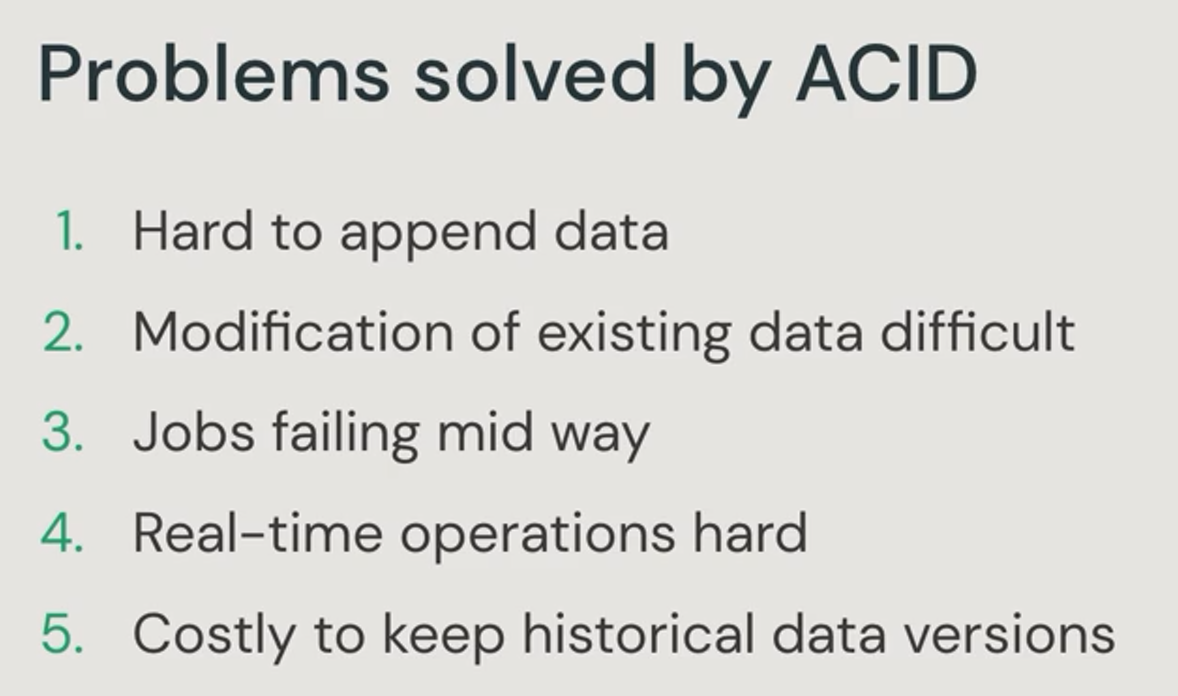
Available datasets in DB:





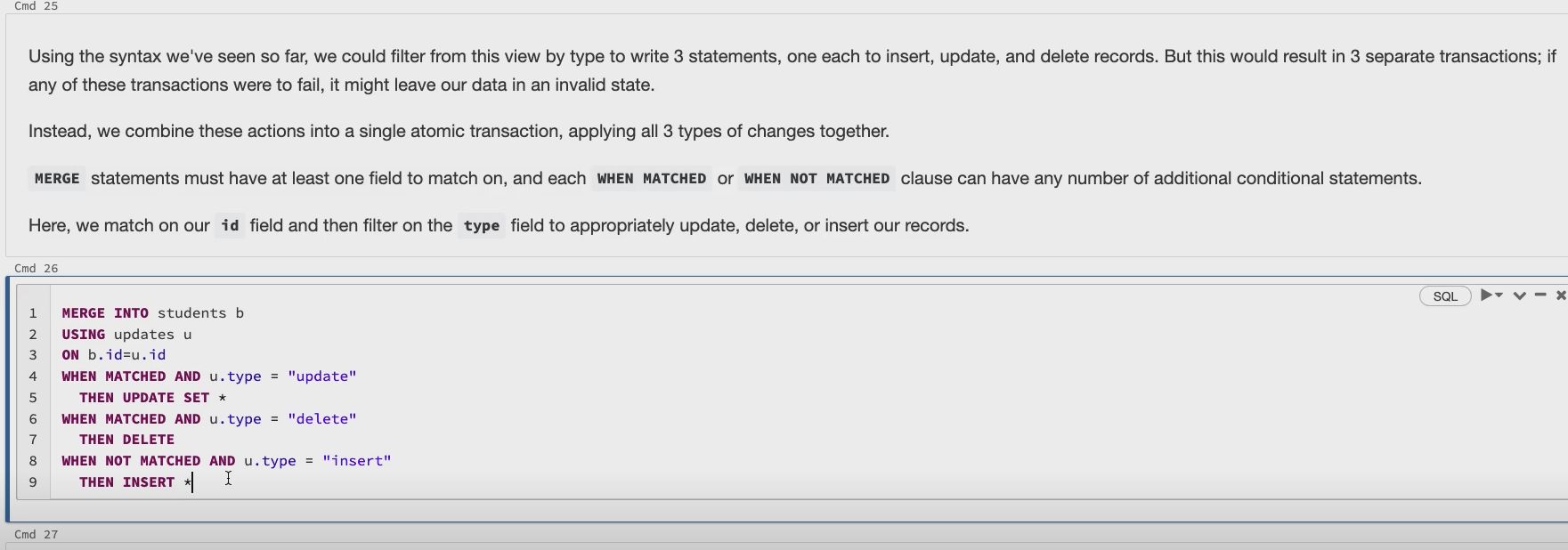
**Create table using python**

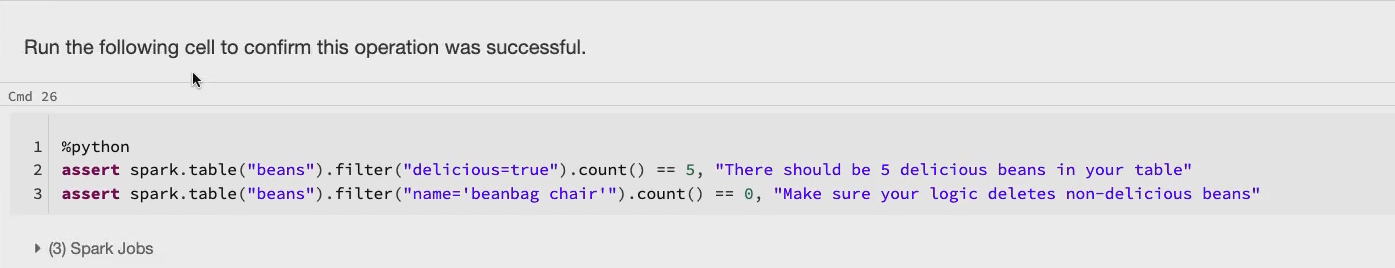


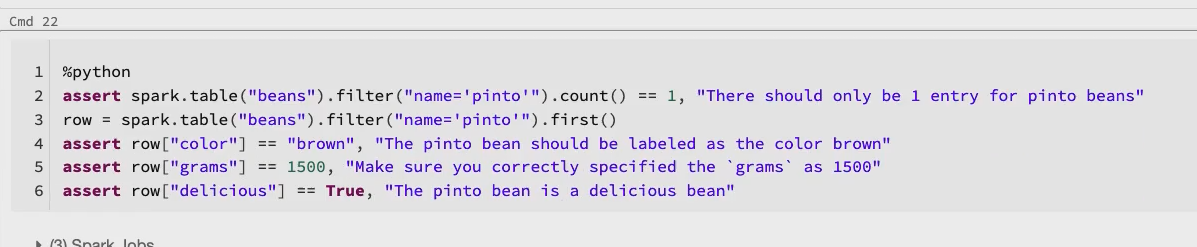


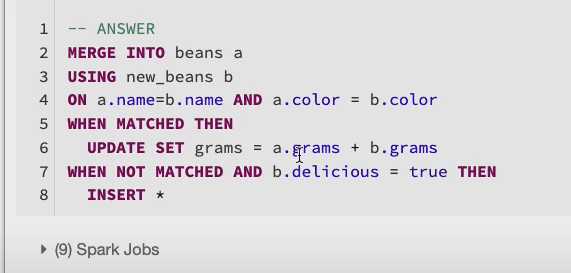


Merge

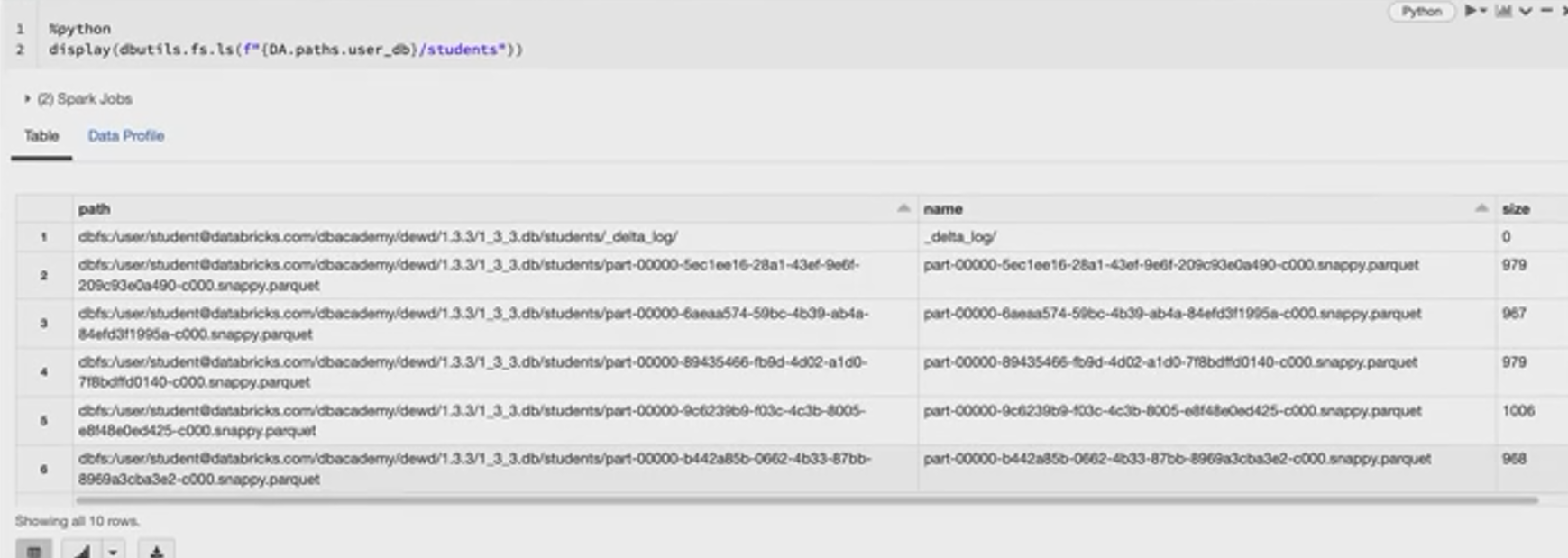


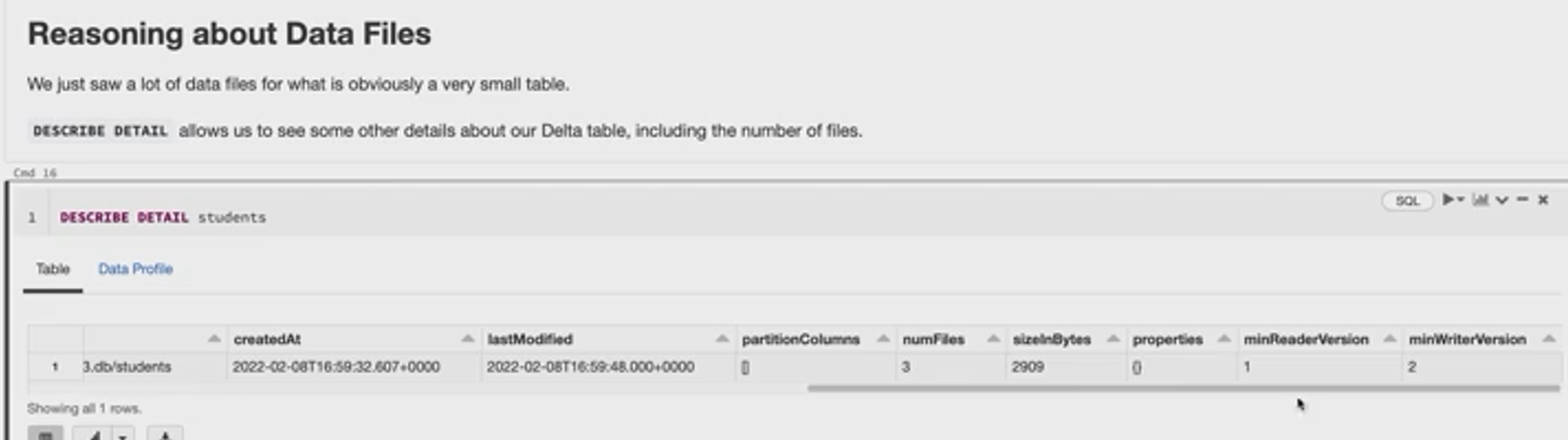


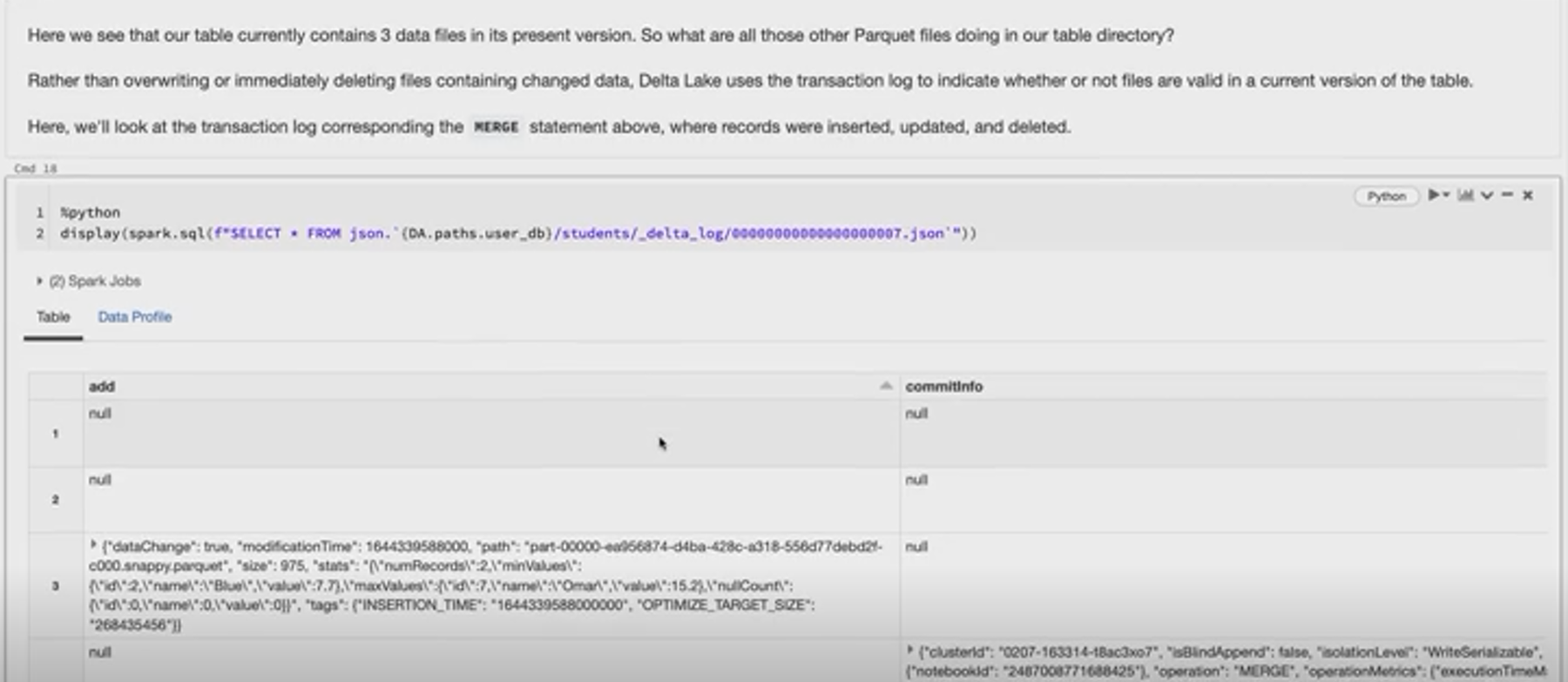


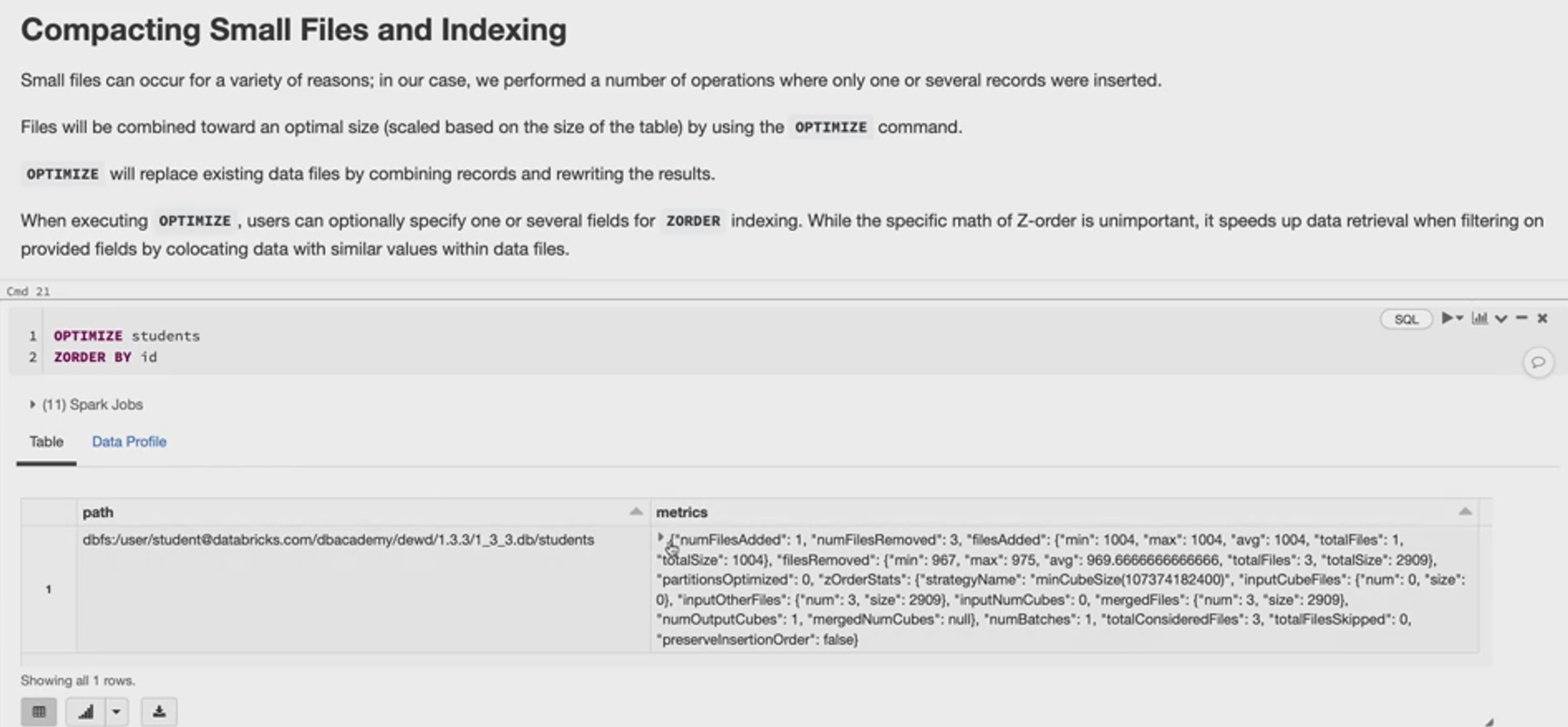


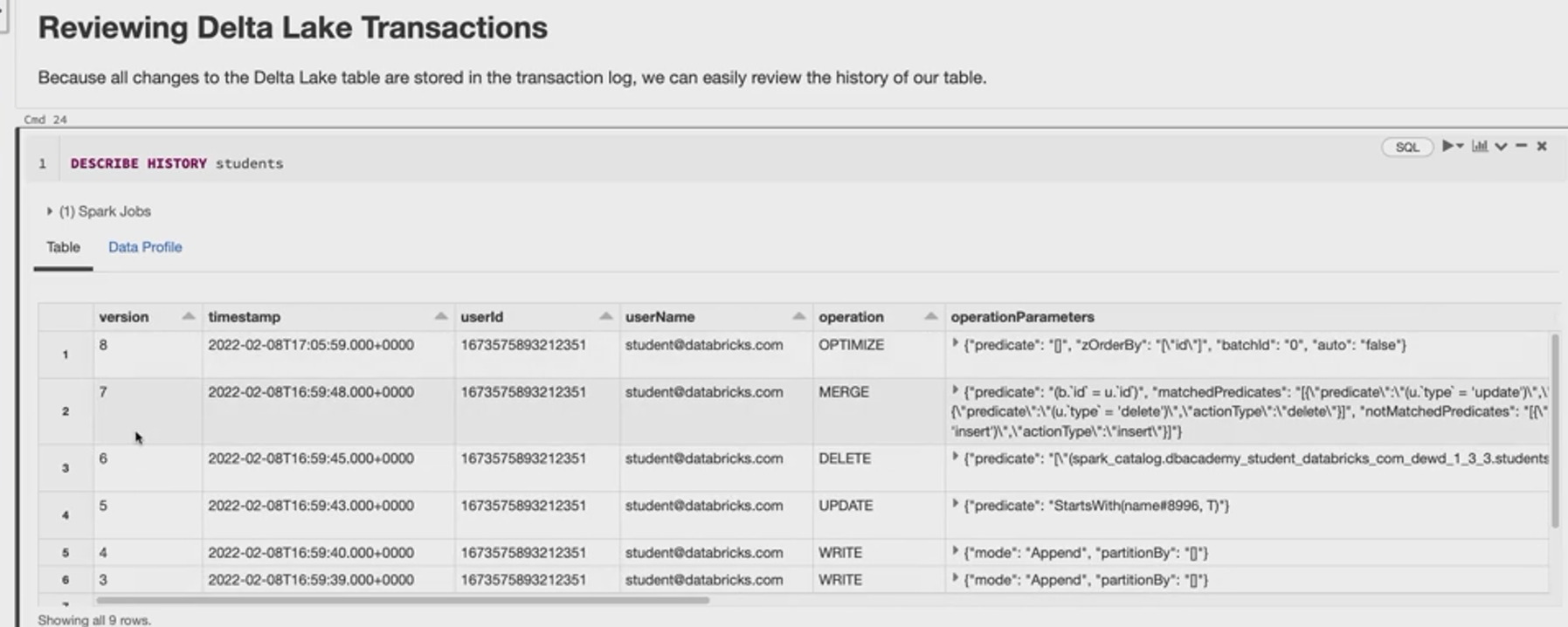


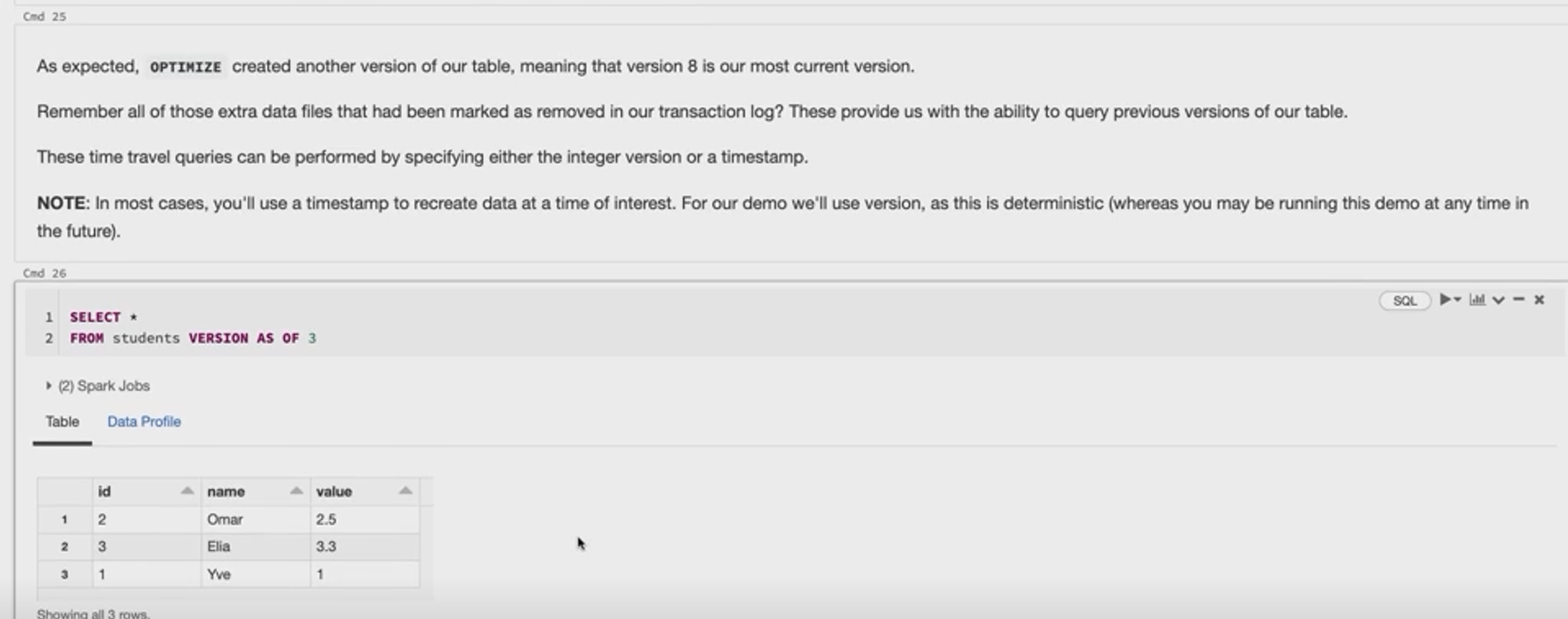




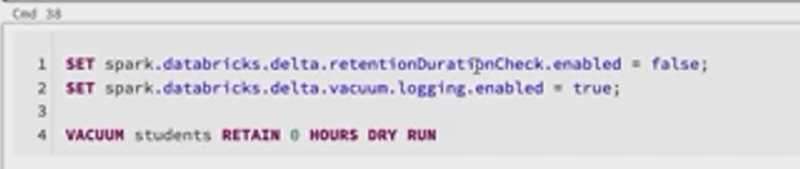


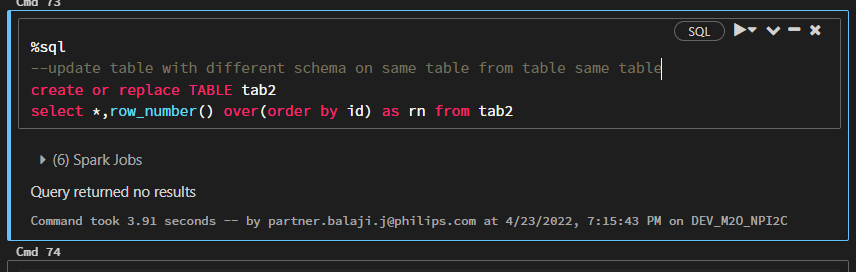


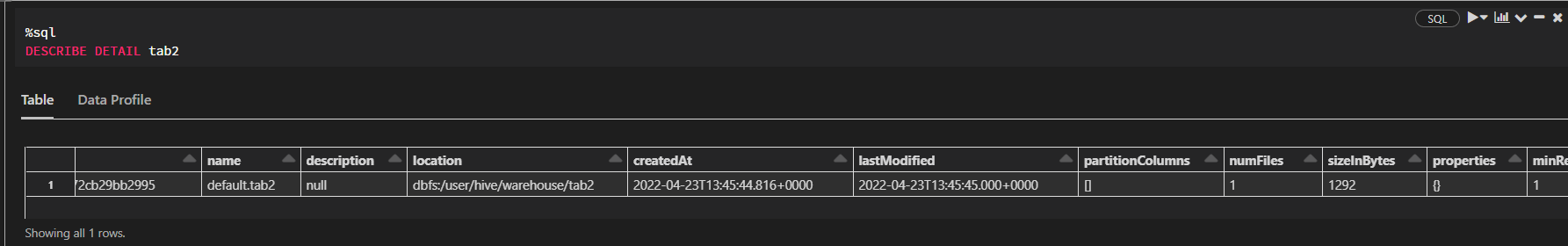








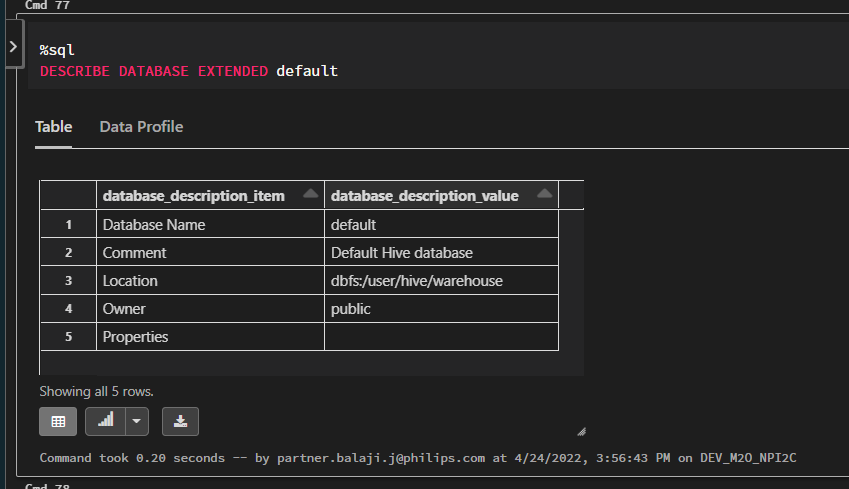




**Create database**

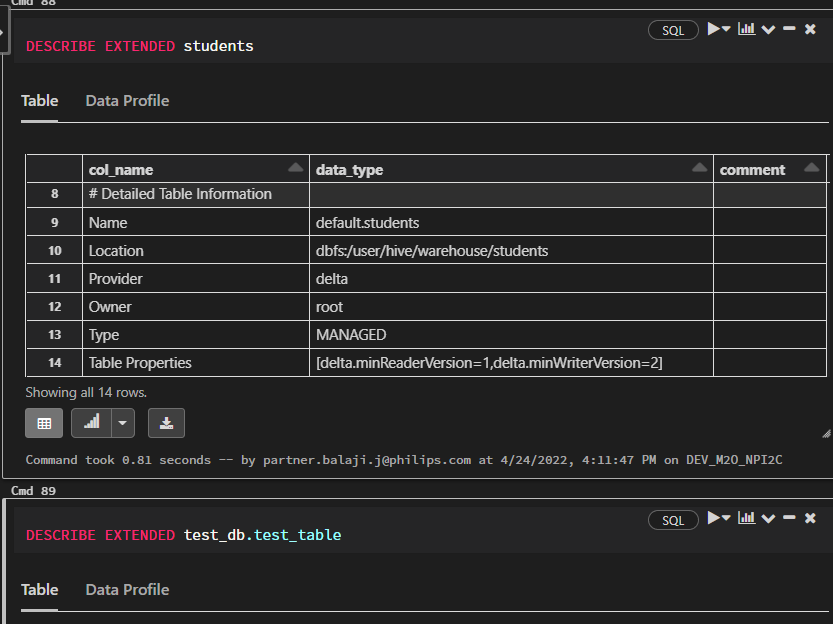


**Database details**

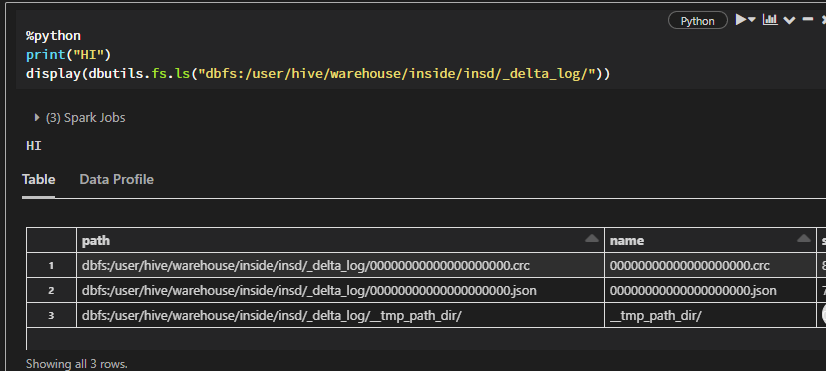


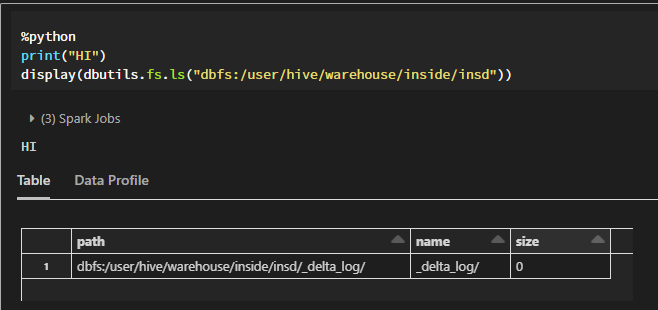


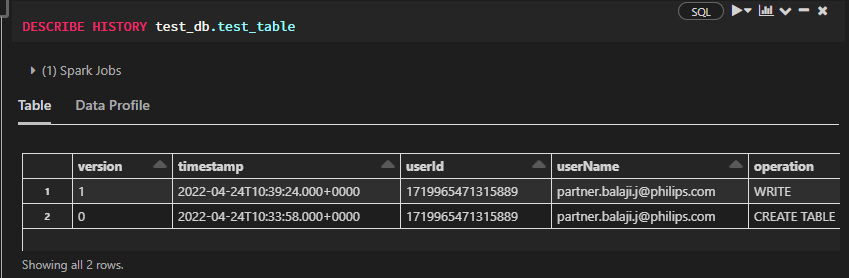
Get table information- default and user defined location

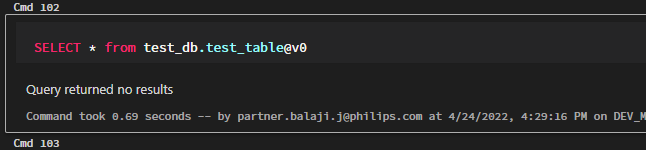


**View parquet files in hive**

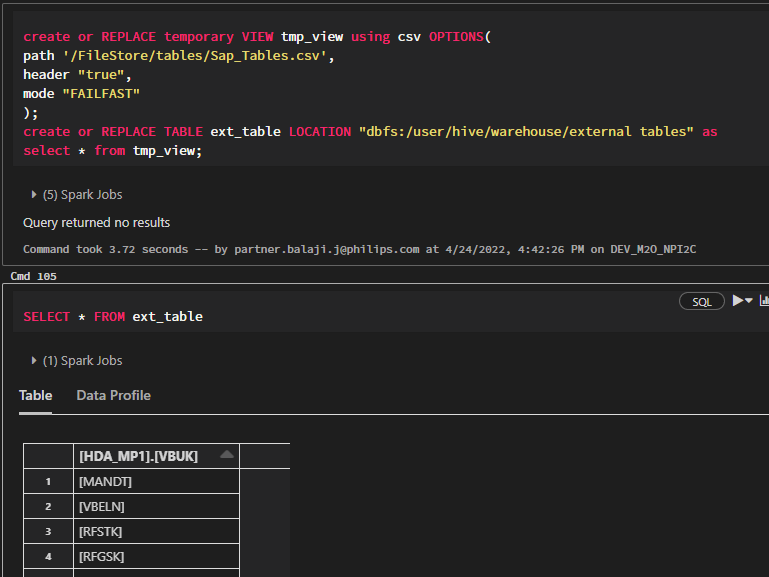




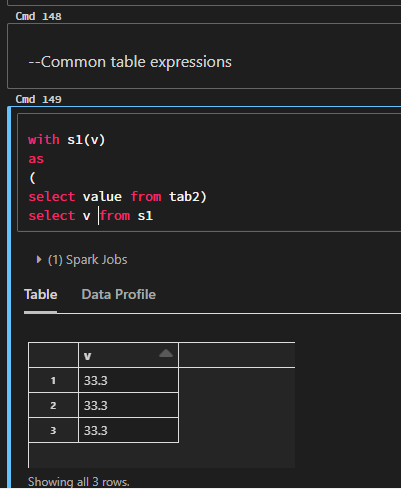


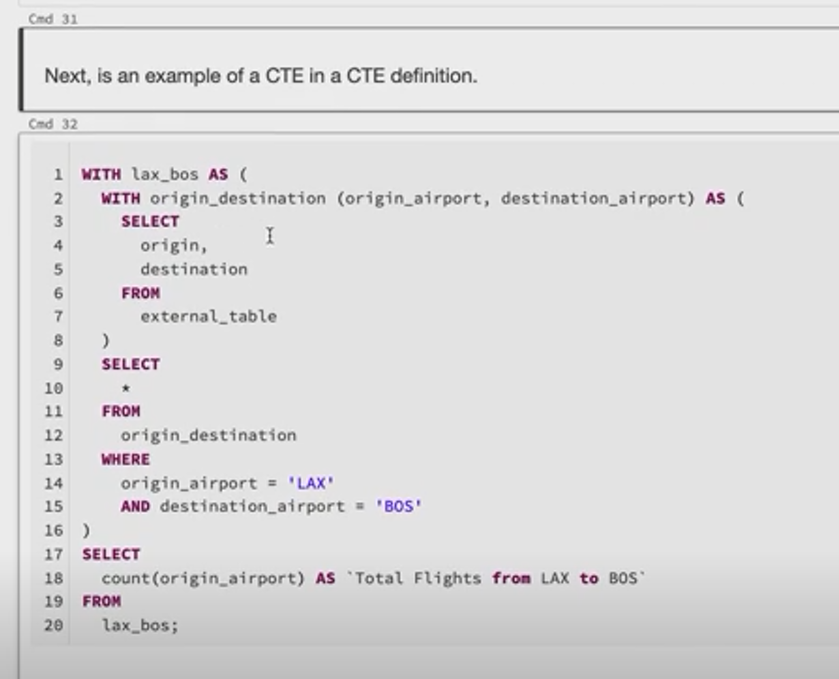


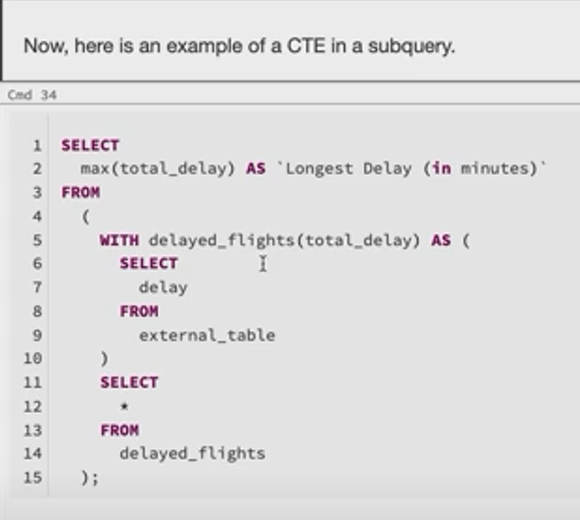
**Create table from csv file uploaded**

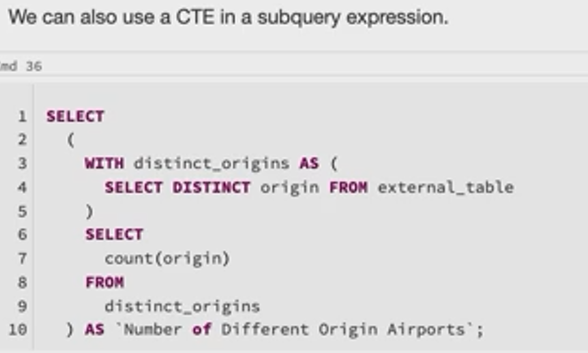


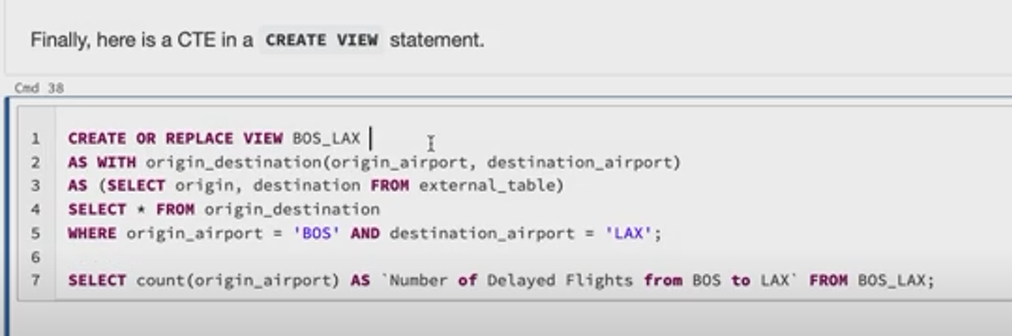
**CTE**



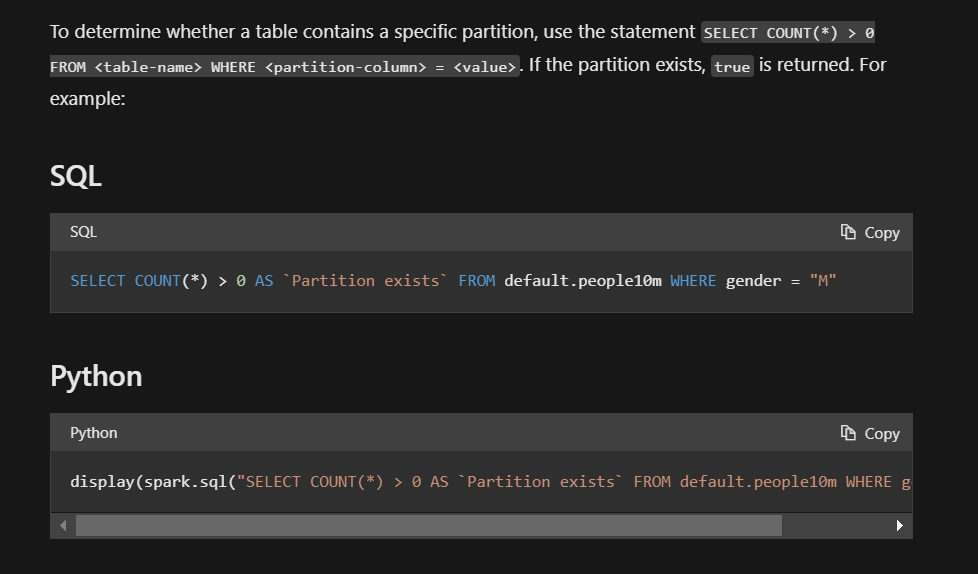




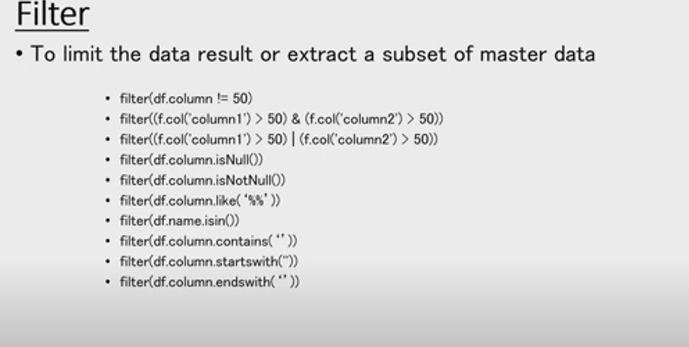




Determine partition in tables

\

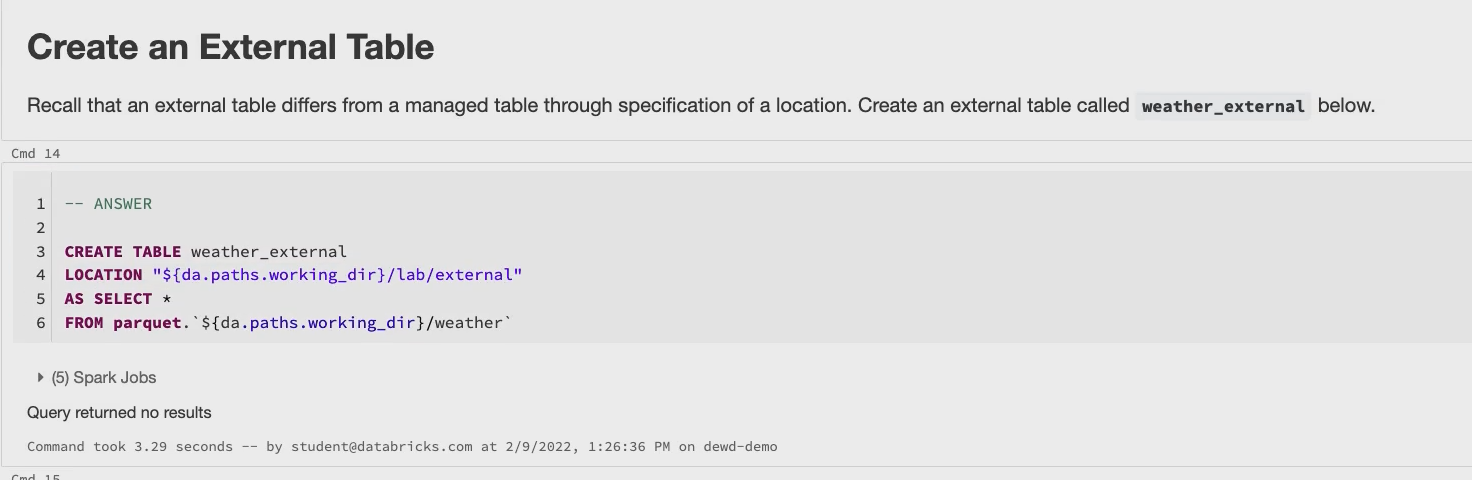
Filters



Create table from parquet folder using spark-sql-python



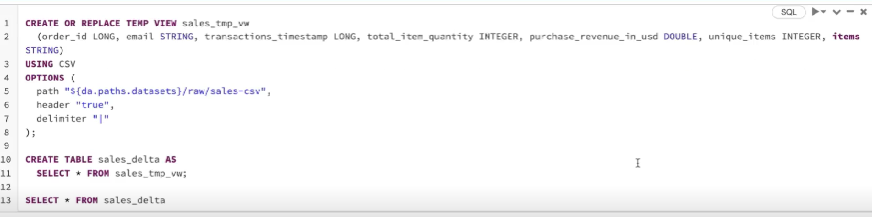
Create table in a specific location:



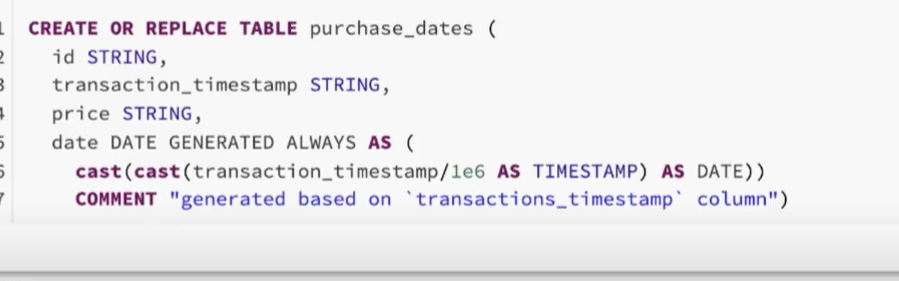
**CTAS:**



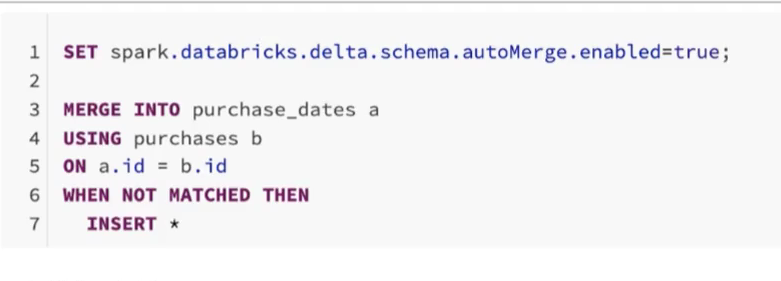
Create table with add props from CSV file



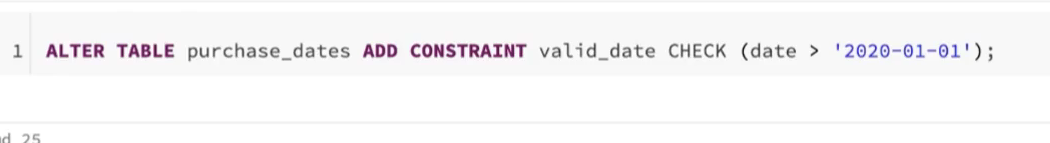
Declare schema with generated columns:



Merge



Check constraints:







Clone:



Shallow clone:

