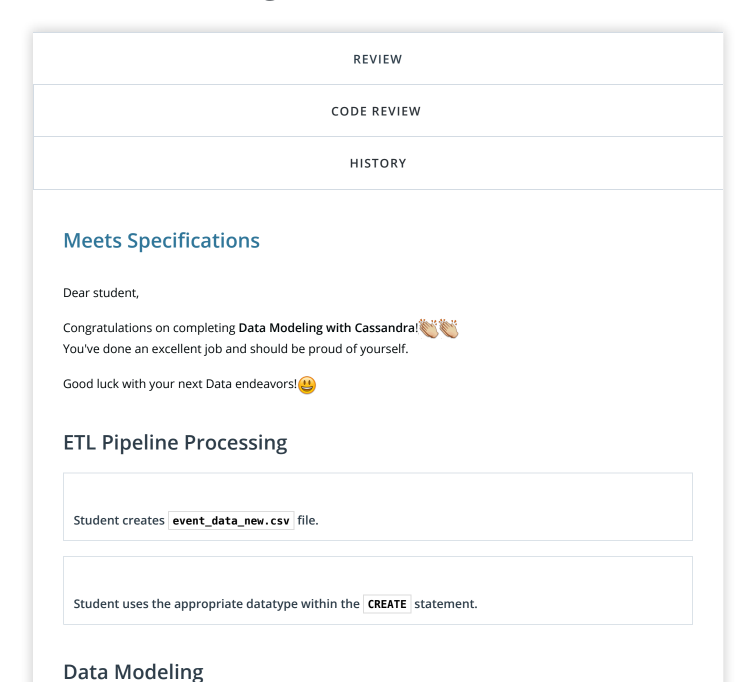


< Return to Classroom

Data Modeling with Cassandra



1 of 3 18.09.21, 15:24

Student creates the correct Apache Cassandra tables for each of the three queries. The Statement should include the appropriate table.

Student demonstrates good understanding of data modeling by generating correct SELECT statements to generate the result being asked for in the question.

The SELECT statement should NOT use | ALLOW FILTERING | to generate the results.

Student should use table names that reflect the query and the result it will generate. Table names should include alphanumeric characters and underscores, and table names must start with a letter.

The sequence in which columns appear should reflect how the data is partitioned and the order of the data within the partitions.

Good work!

The column sequence reflects how the data is partitioned and sorted within the nodes.

PRIMARY KEYS

The combination of the PARTITION KEY alone or with the addition of CLUSTERING COLUMNS should be used appropriately to uniquely identify each row.

Great job! You've chosen the partition keys and clustering columns correctly!

Presentation

The notebooks should include a description of the query the data is modeled after.

Really good work adding a header for each table explaining how you modeled them!

Code should be organized well into the different queries. Any in-line comments that were clearly part of

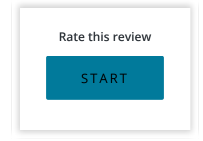
2 of 3 18.09.21, 15:24

the project instructions should be removed so the notebook provides a professional look.

Great job here! The notebook is clean and organized. You've removed unnecessary comments and instructions.

DOWNLOAD PROJECT

RETURN TO PATH



3 of 3