GowsalyaSanjai

FSD55WD-T

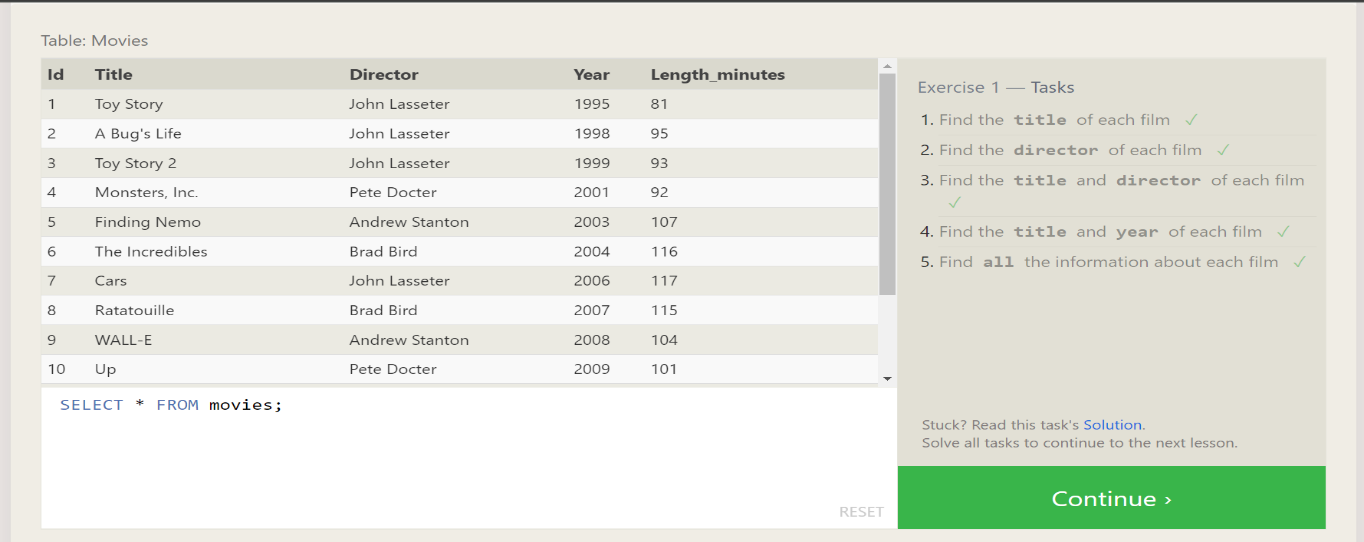
Abstract

SQL, or Structured Query language, is a language designed to allow both technical and non-technical users query, manipulate, and transform data from a relational database. And due to its simplicity,

SQL database provide safe and scalable storage for millions of website and mobile applications.

DATABASE-SQL-QUERIES-TASK-1

1.SELECT QUERIES 101:



2.QUERIES WITH CONSTRAINTS(PT.1):



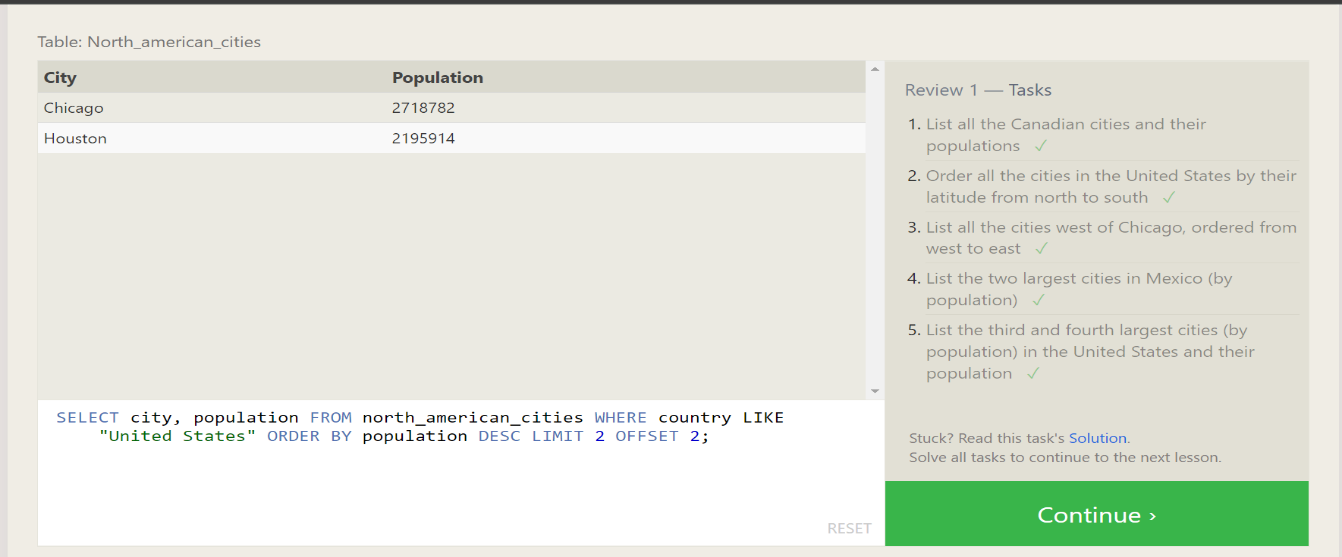
3.QUERIES WITH CONSTRAINTS(PT.2):



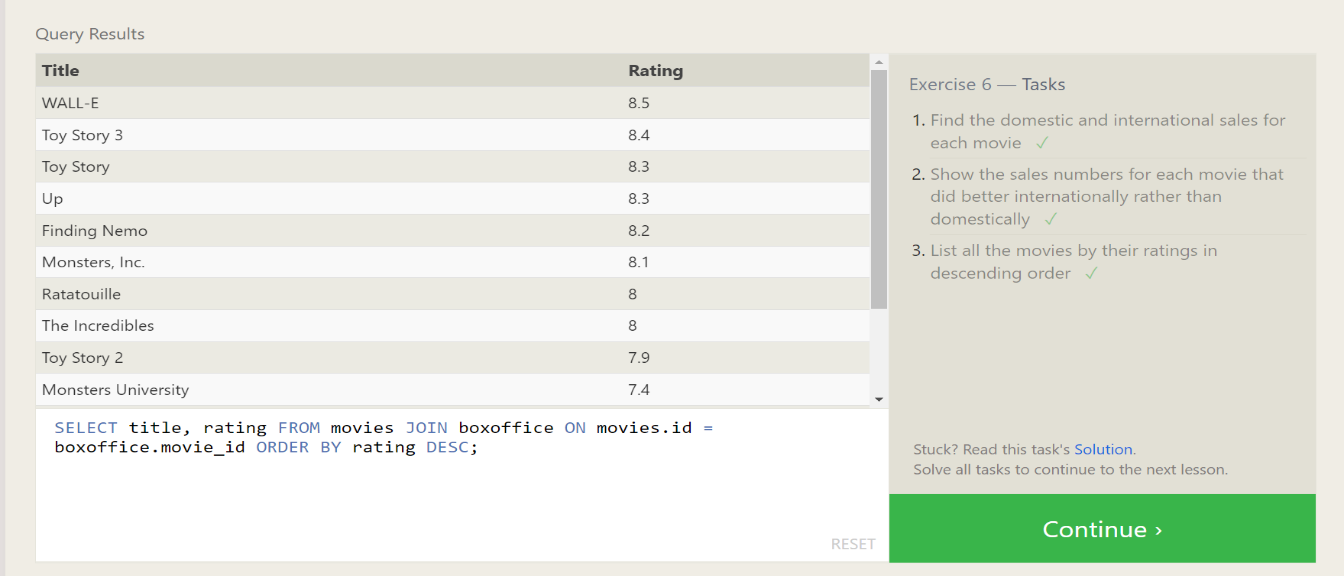
4.FILTERING AND SORTING QUERIE RESULT:



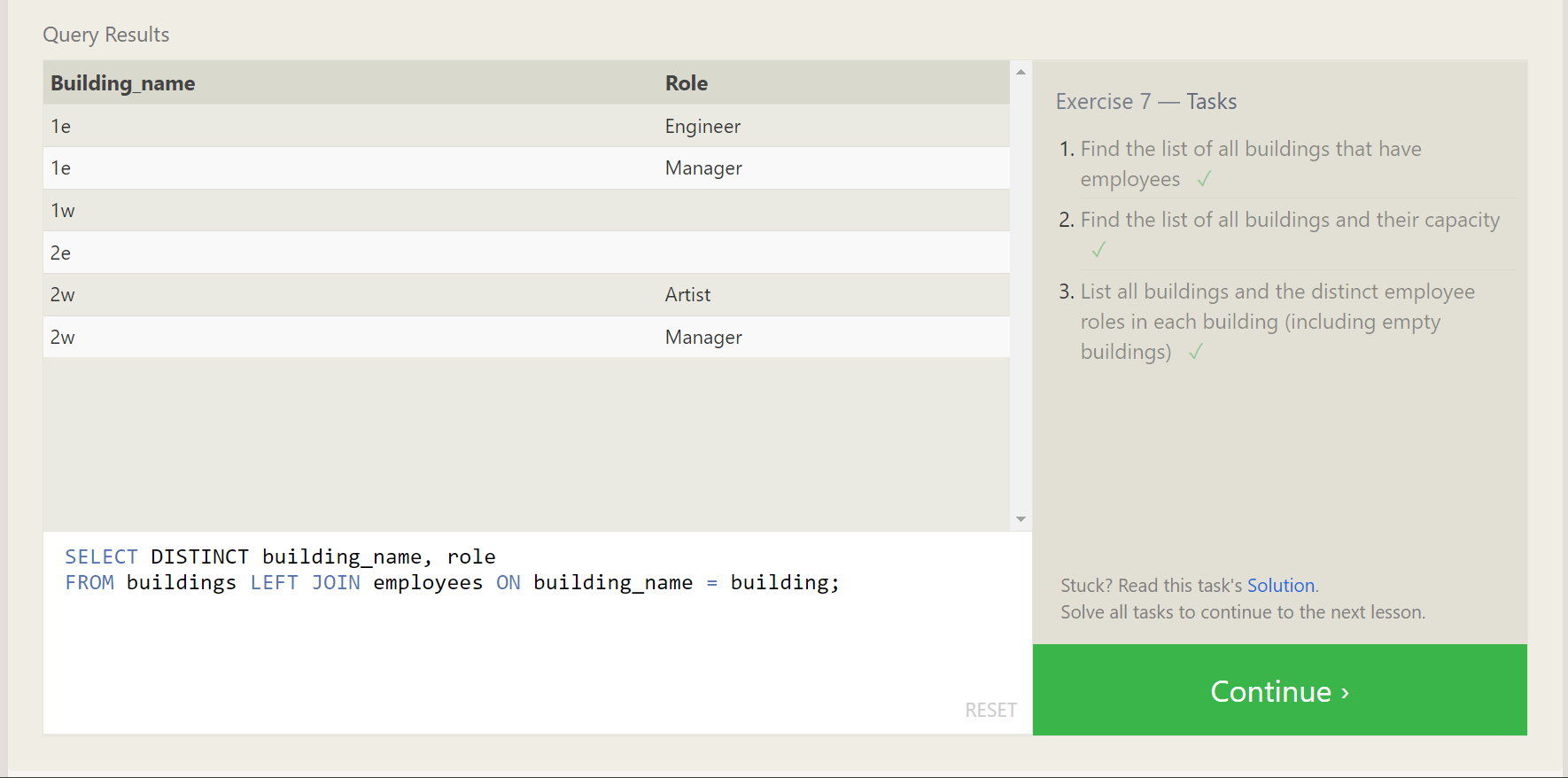
5.REVIEW: SIMPLE SELECT QUERIES:



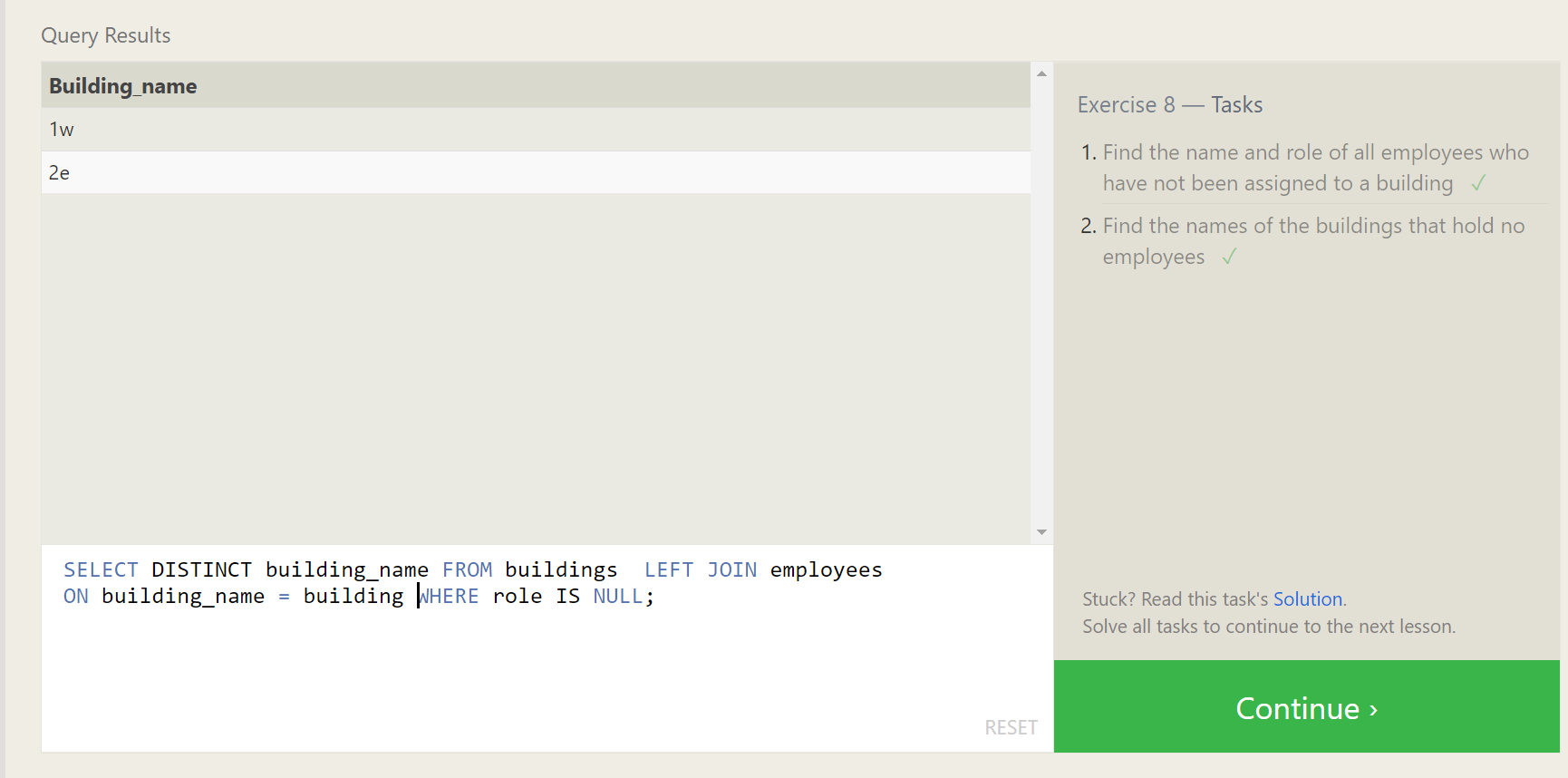
6.MULTI TABLE QUERIES WITH JOINS:



7.OUTER JOINS:



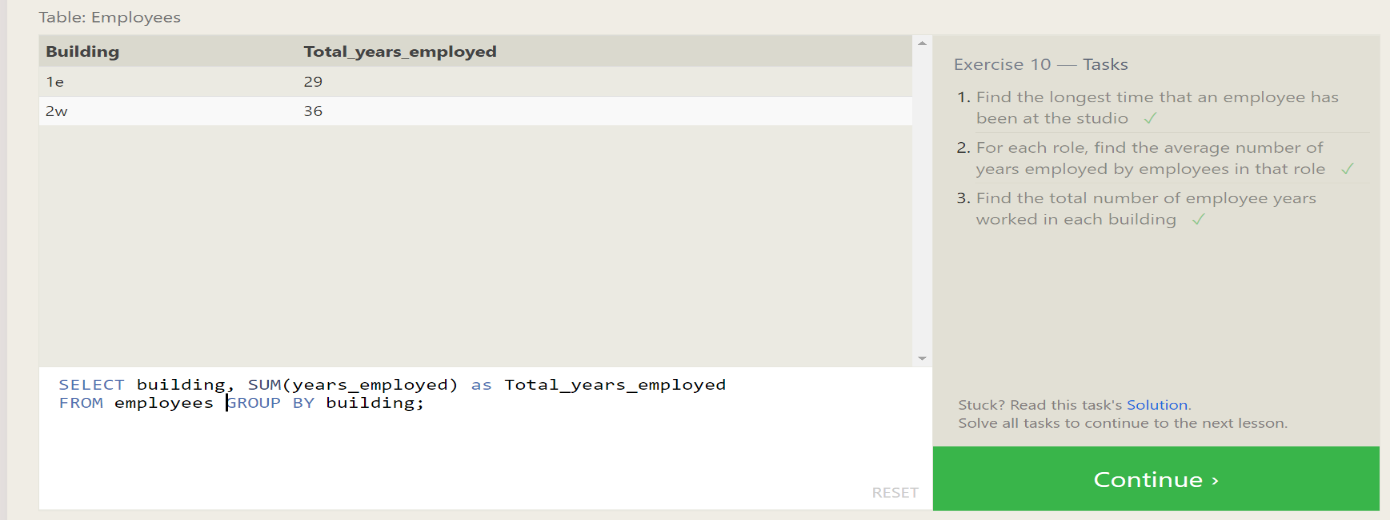
8.A SHORT NOTE ON NULLS:



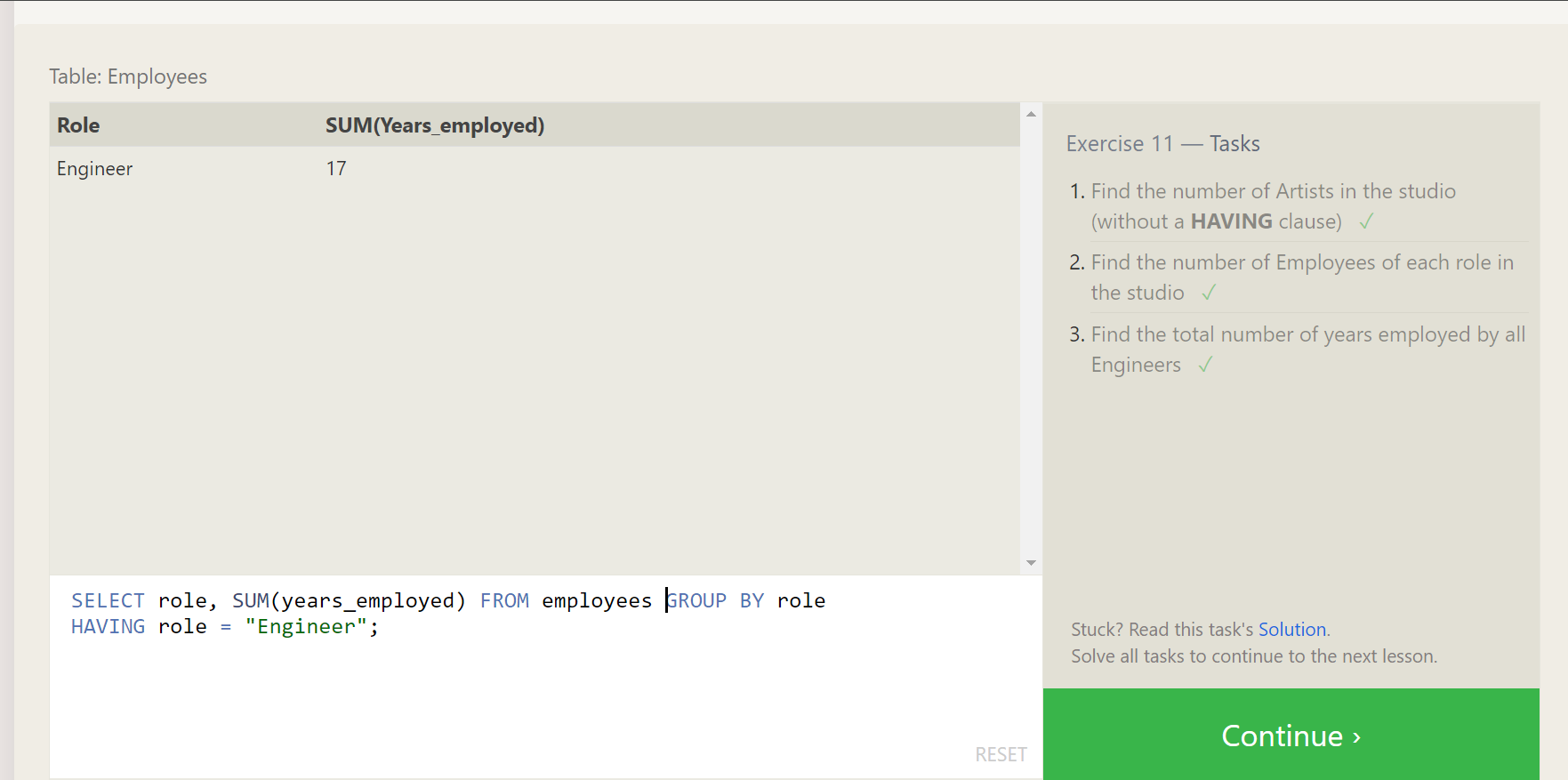
9.QUERIES WITH EXPRESSIONS:



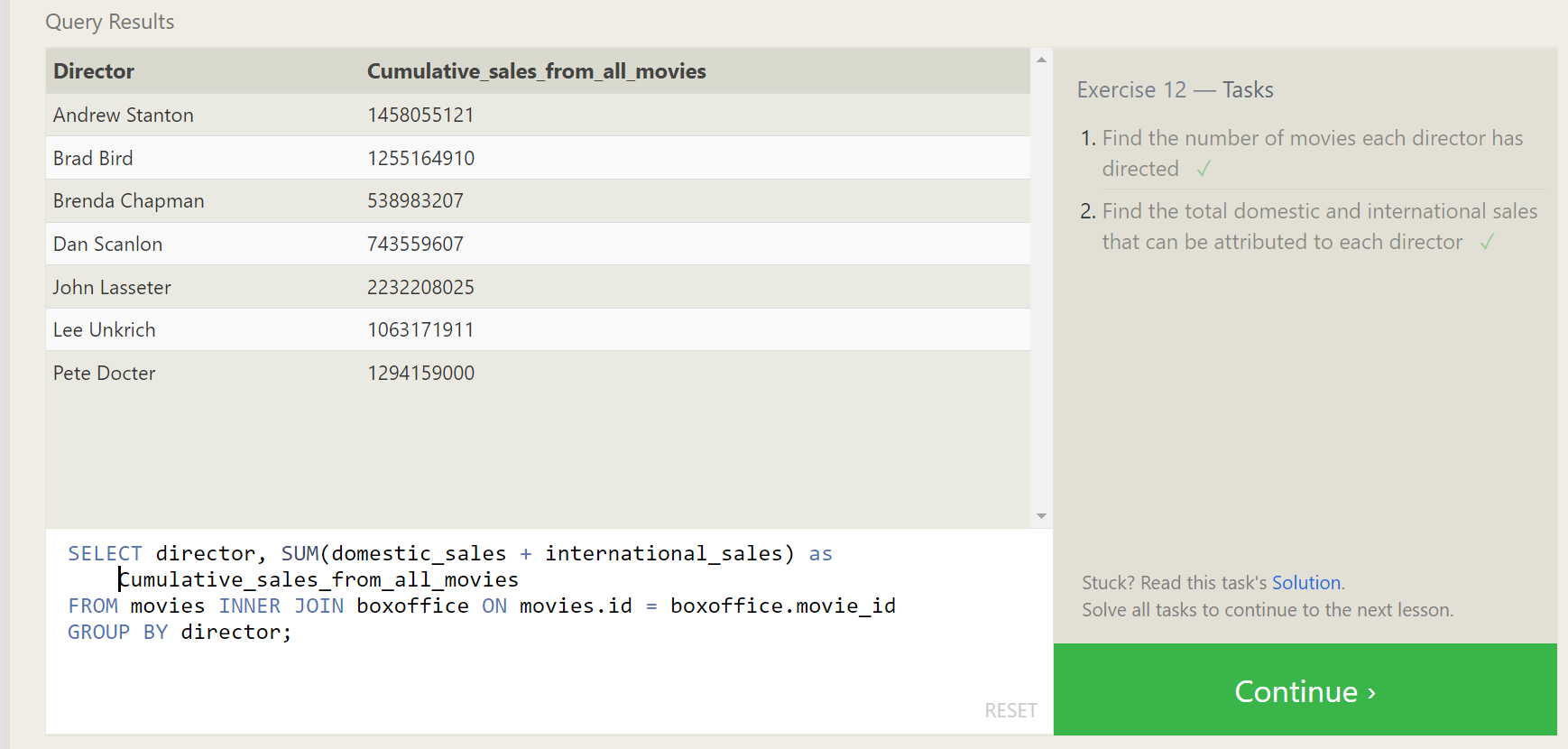
10.QUERIES WITH AGGREGATES(PT.1):



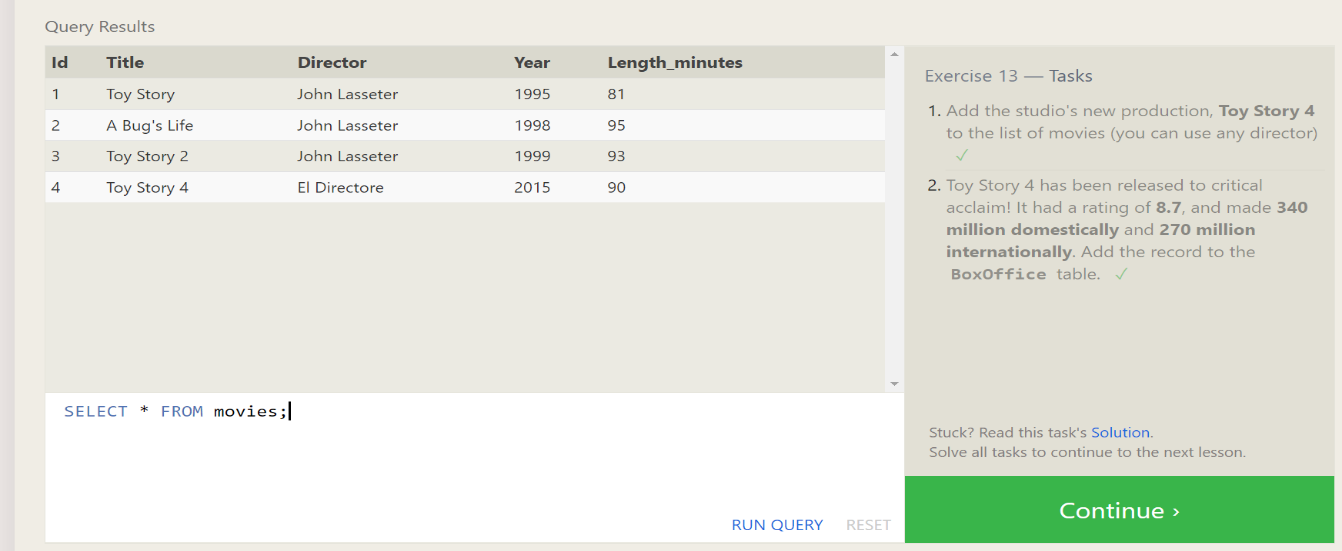
11. QUERIES WITH AGGREGATES(PT.2):



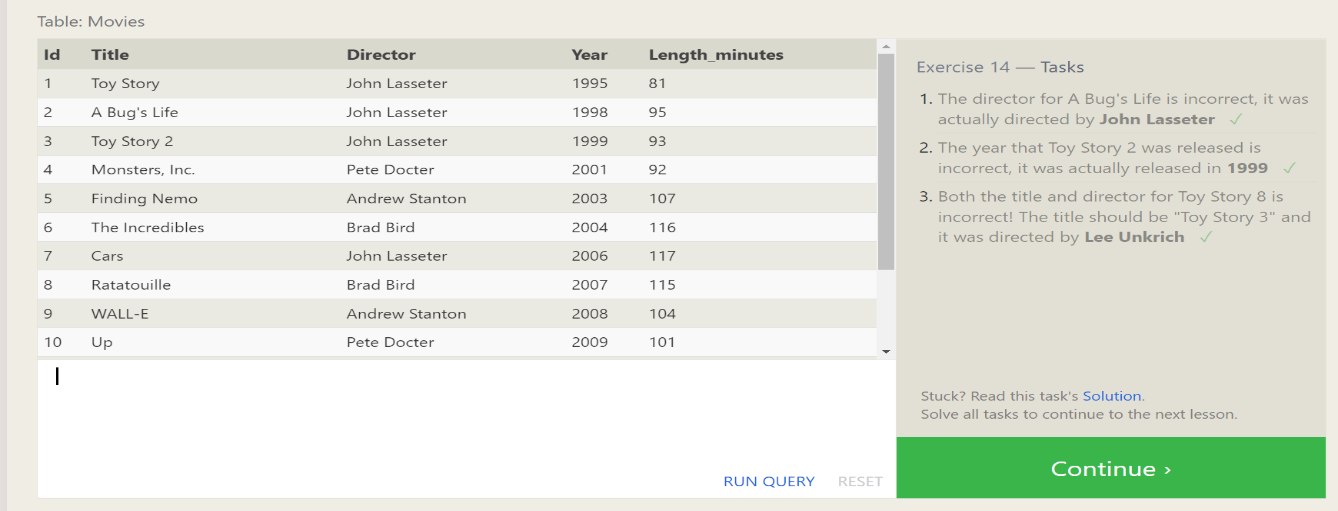
12.ORDER OF EXECUTEION OF A QUERIES:



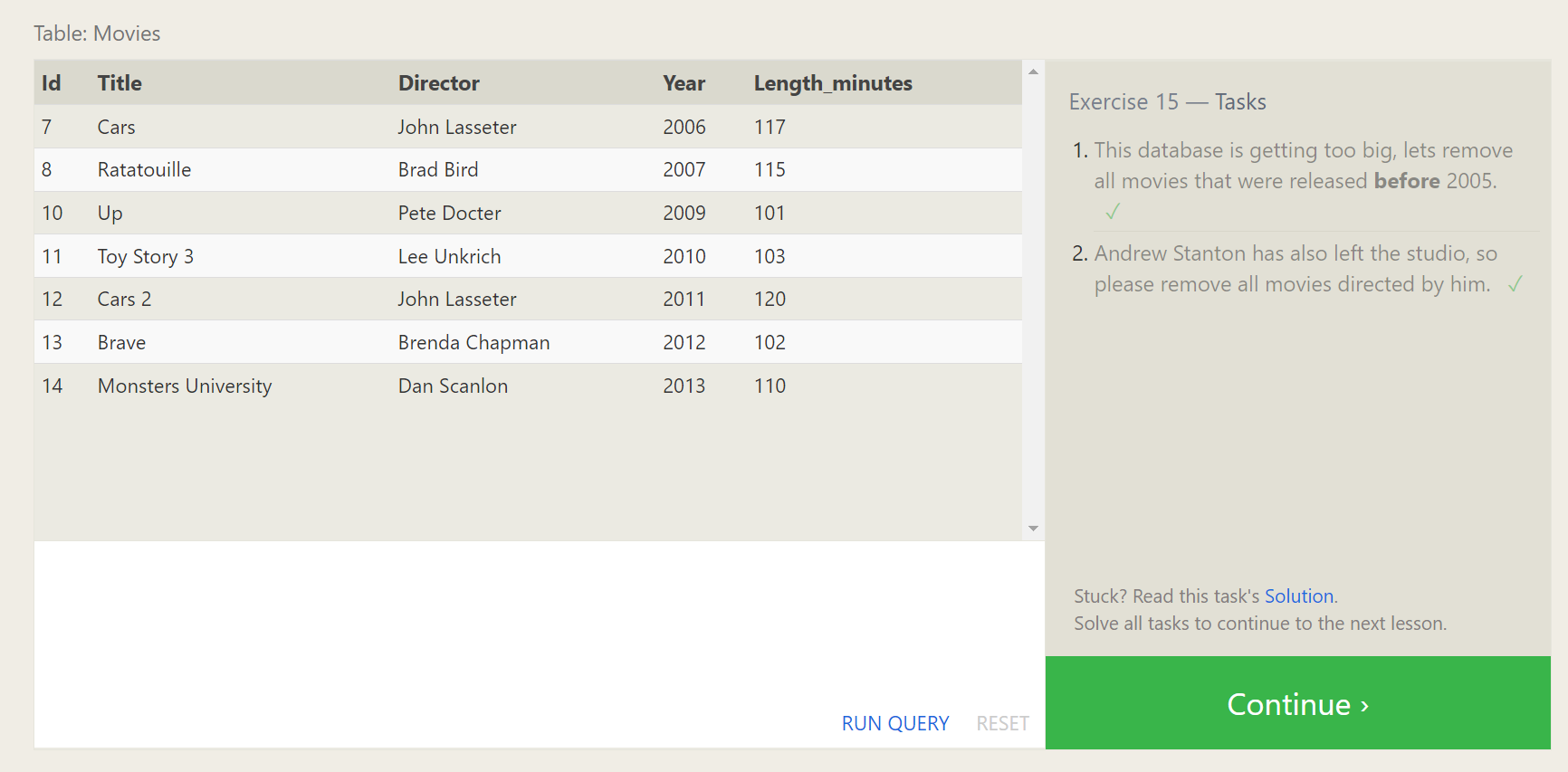
13.INSERTING ROWS QUERY:



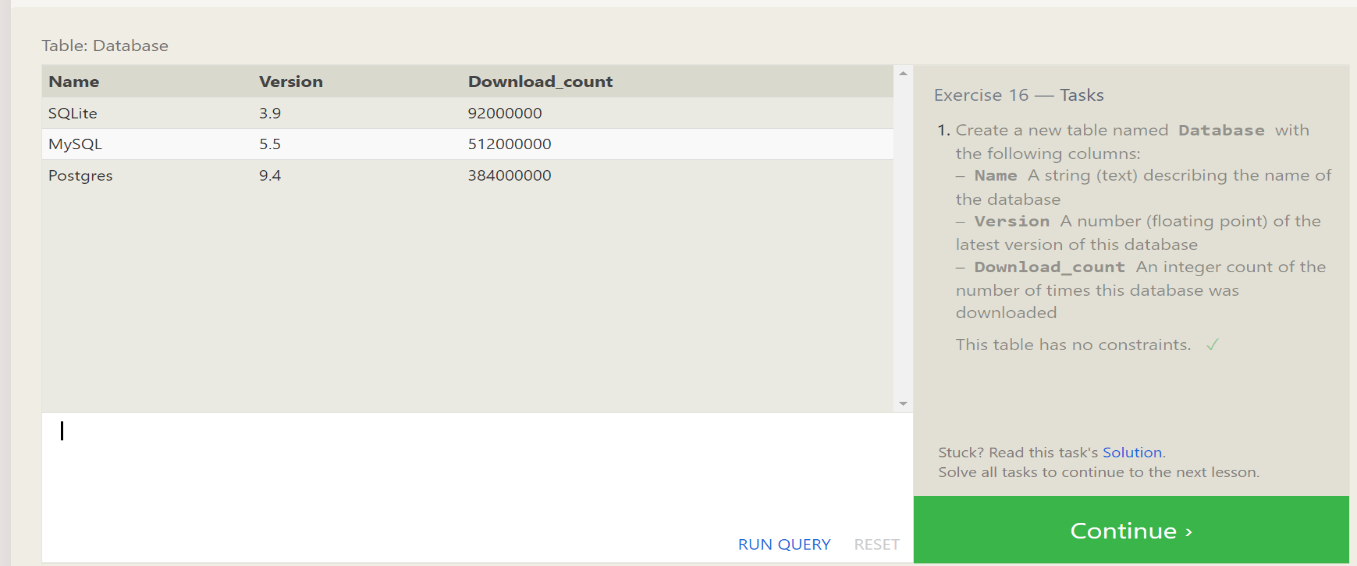
14.UPDATING QUERIES:



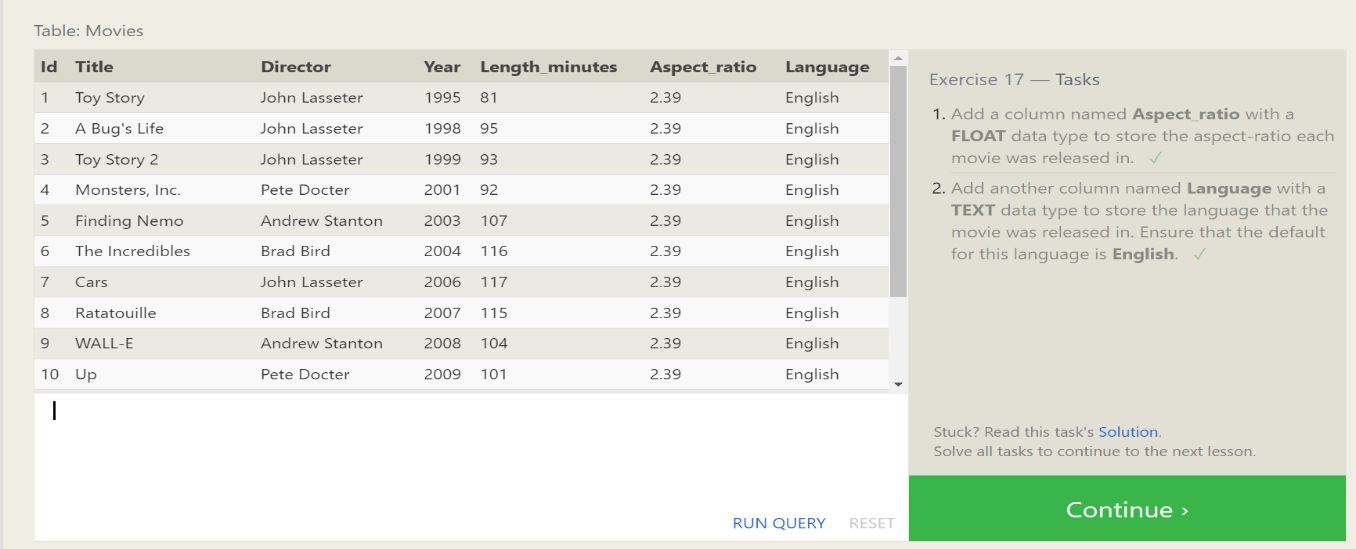
15.DELETING QUERIES:



16.CREATING TABLES:



17.ALTERING TABLES:



18.DROPPING TABLES:

