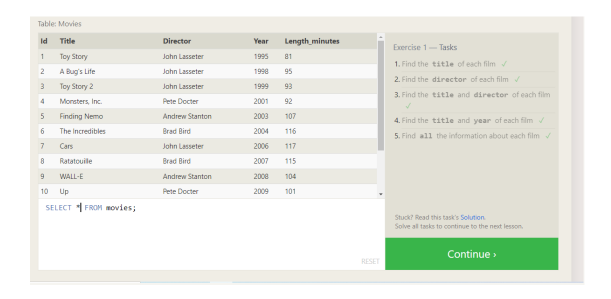
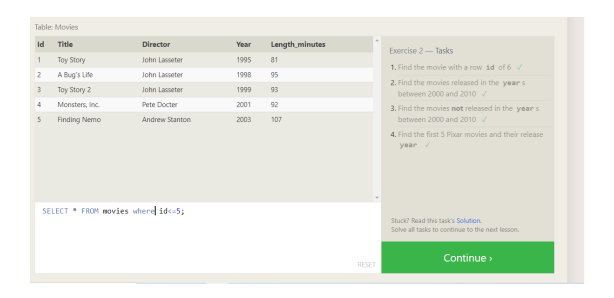
# TASK 36 - SQL Bolt - https://sqlbolt.com/

# **SQL Lesson 1: SELECT queries 101**



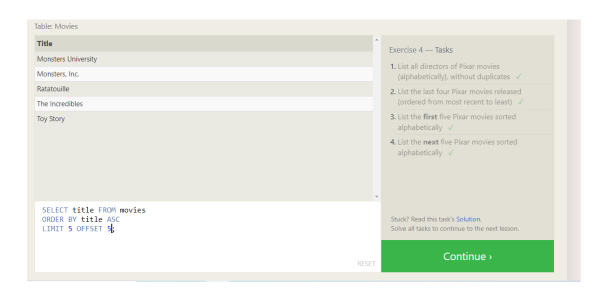
## **SQL Lesson 2: Queries with constraints (Pt. 1)**



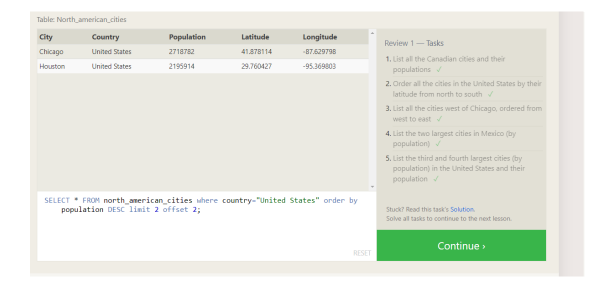
### **SQL Lesson 3: Queries with constraints (Pt. 2)**



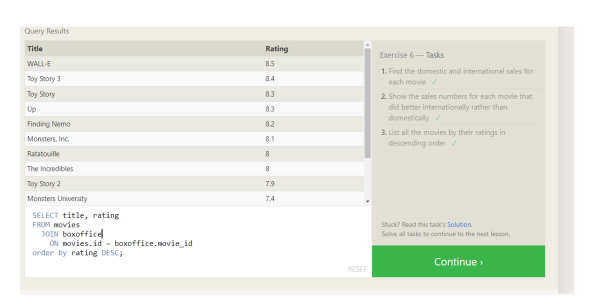
# **SQL Lesson 4: Filtering and sorting Query results**



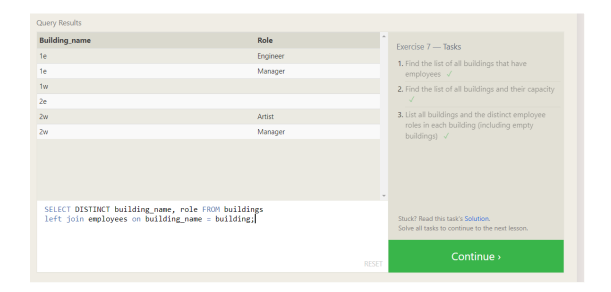
#### **SQL Lesson 5 Review: Simple SELECT Queries**



## **SQL Lesson 6: Multi-table queries with JOINs**



#### **SQL Lesson 7: OUTER JOIN**



#### **SQL Lesson 8: A short note on NULL**



### **SQL Lesson 9: Queries with expressions**



# SQL Lesson 10: Queries with aggregates (Pt. 1)



### SQL Lesson 11: Queries with aggregates (Pt. 2)



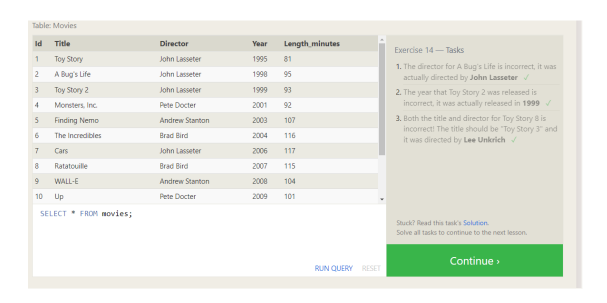
# **SQL Lesson 12: Order of execution of a Query**



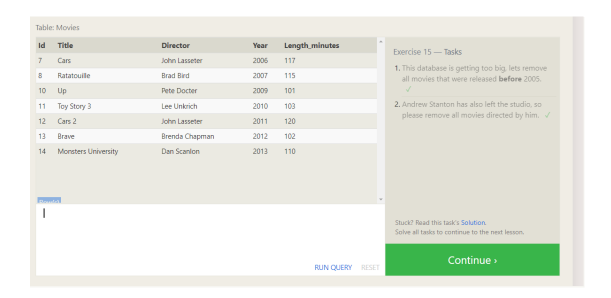
### **SQL Lesson 13: Inserting rows**

Query Results					
Movie_id	Rating	Domestic_sales	International_sales	Exercise 13 — Tasks	
3	7.9	245852179	239163000		n 4
1	8.3	191796233	170162503	<ol> <li>Add the studio's new production, Toy St to the list of movies (you can use any di</li> </ol>	
2	7.2	162798565	200600000	√ ·	
4	8.7	34000000	27000000	2. Toy Story 4 has been released to critical acclaim! It had a rating of 8.7, and made million domestically and 270 million internationally. Add the record to the BoxOffice table. ✓	340
TMCEDT THTO	havaffica	VALUES (4 0 7 2400	00000 270000000).		
INSERT INTO	boxorrice	VALUES (4, 8.7, 3400	00000, 270000000);	Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson.  Continue >	

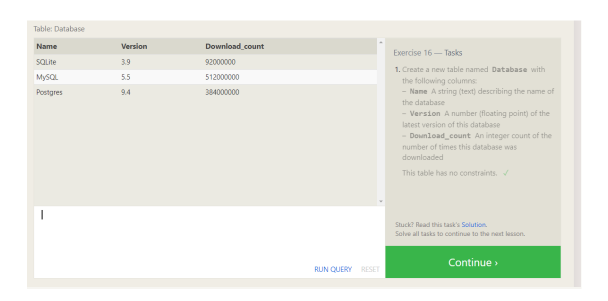
# **SQL Lesson 14: Updating rows**



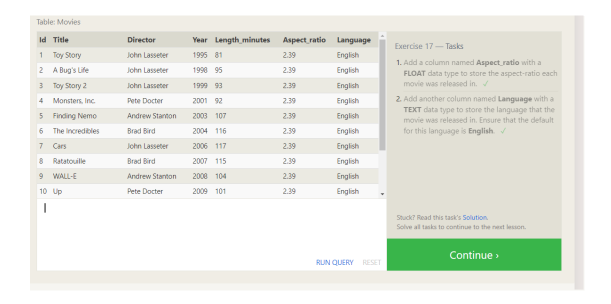
#### **SQL Lesson 15: Deleting rows**



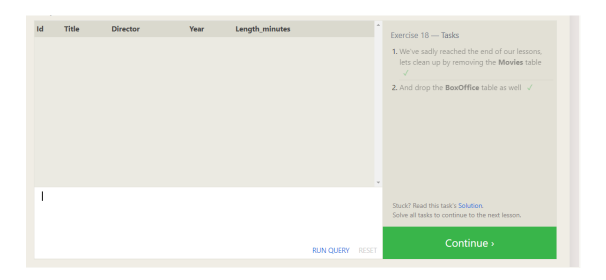
### **SQL Lesson 16: Creating tables**



#### **SQL Lesson 17: Altering tables**



# **SQL Lesson 18: Dropping tables**



#### **SQL BOLT LESSONS COMPLETED**

