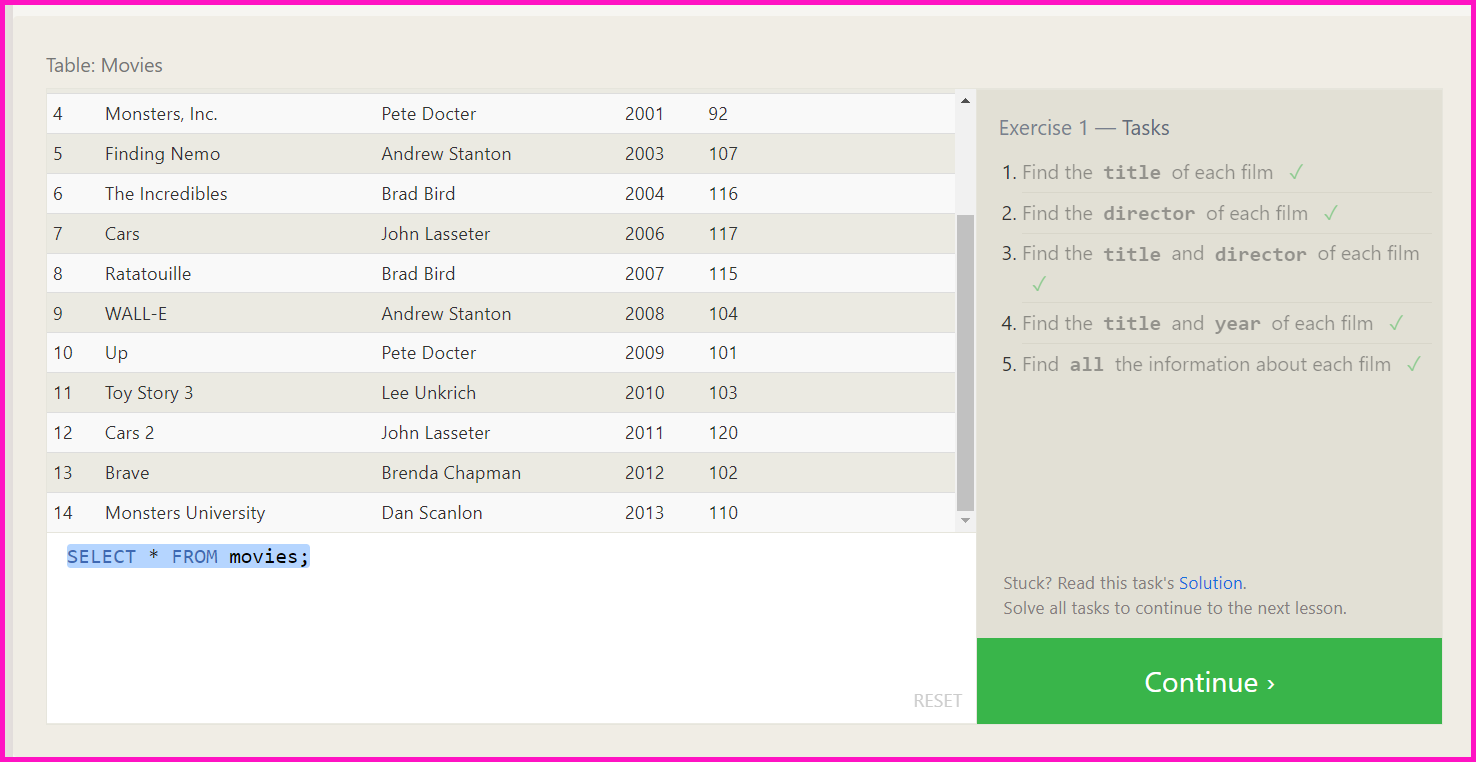
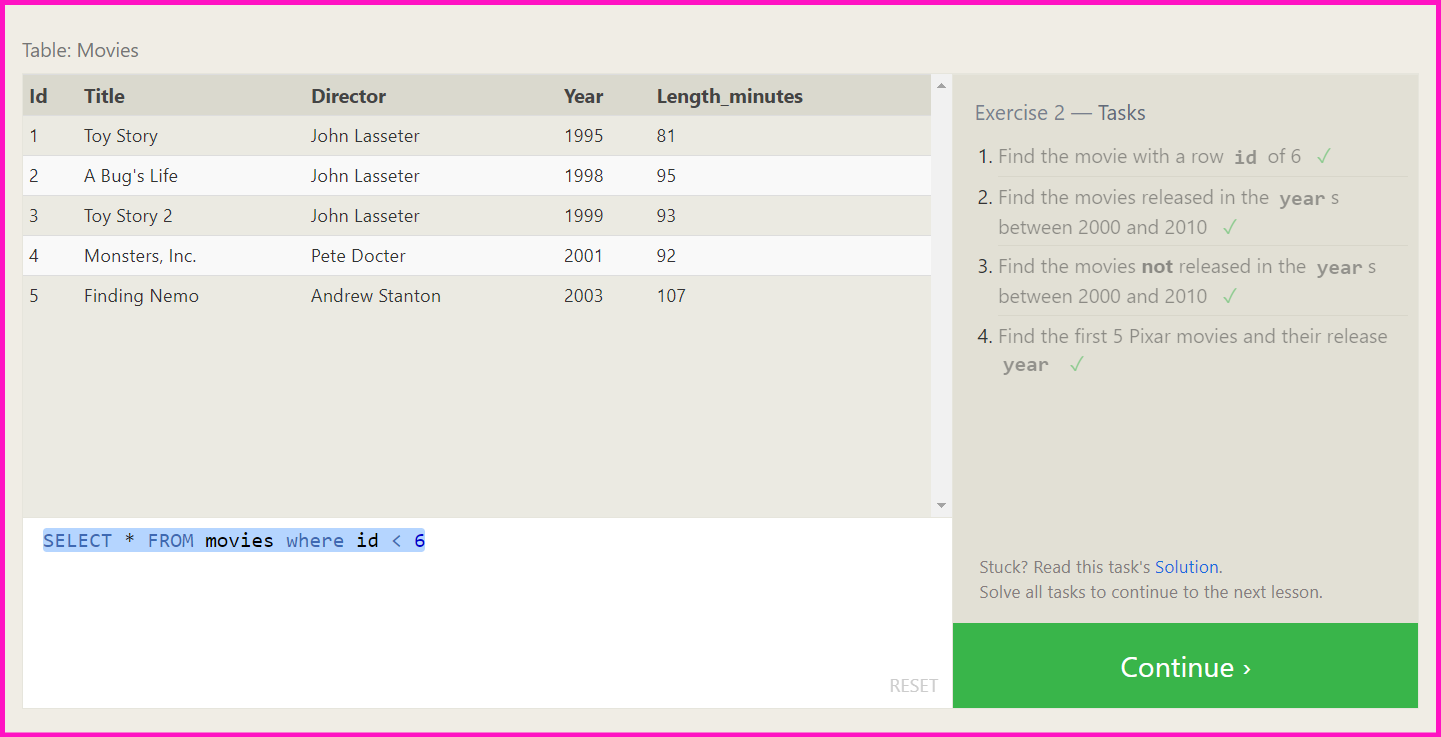
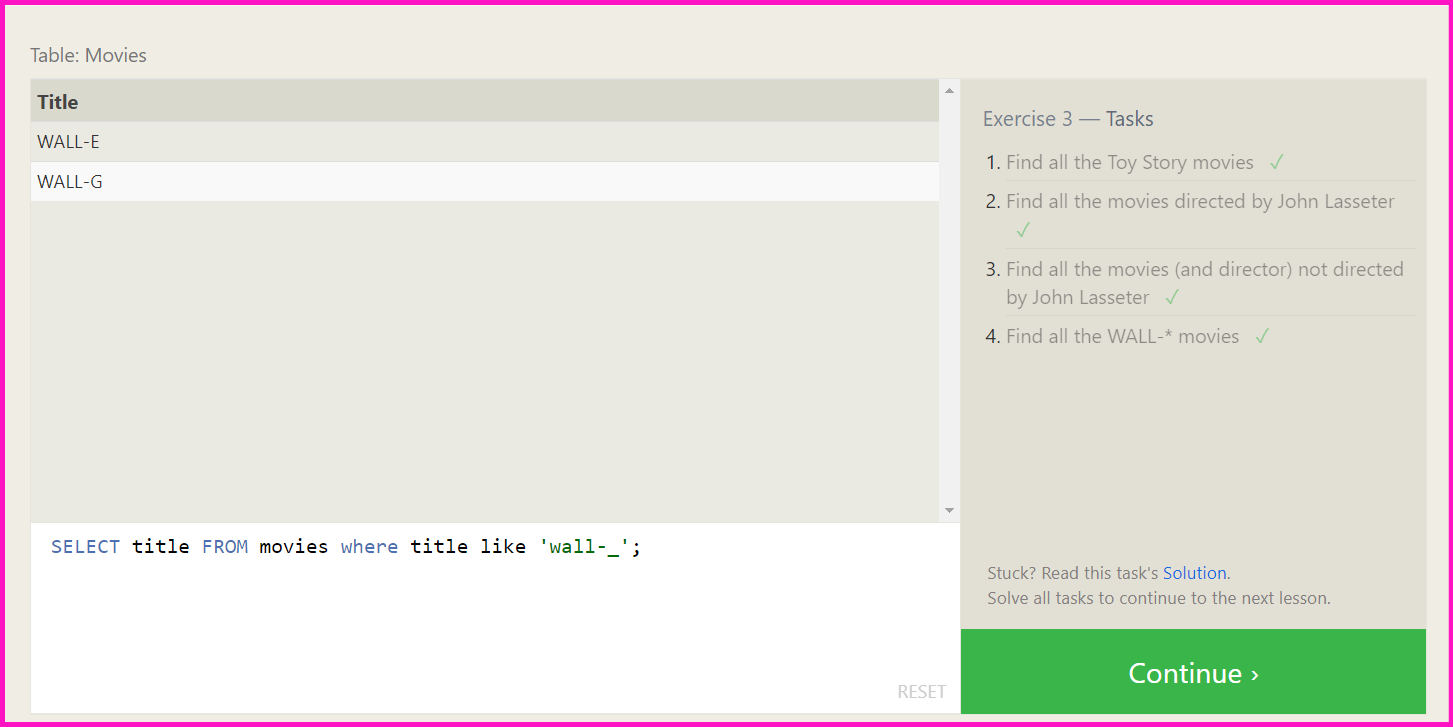
* SELECT title FROM movies;
* SELECT director FROM movies;
* SELECT title , director FROM movies;
* SELECT title , year FROM movies;
* SELECT \* FROM movies;



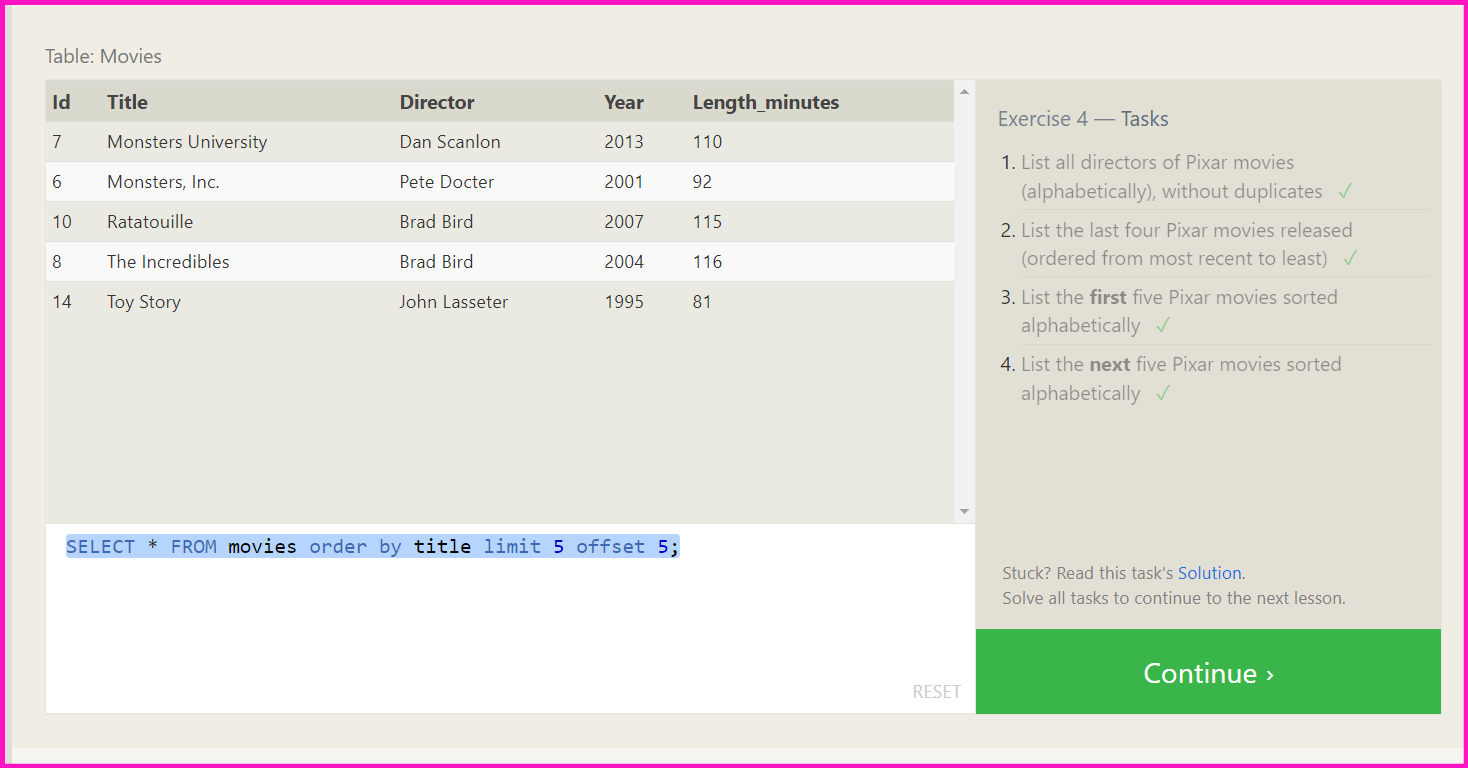
* SELECT \* FROM movies where id = 6;
* SELECT \* FROM movies where year between 2000 and 2010
* SELECT \* FROM movies where year not between 2000 and 2010
* SELECT \* FROM movies where id < 6



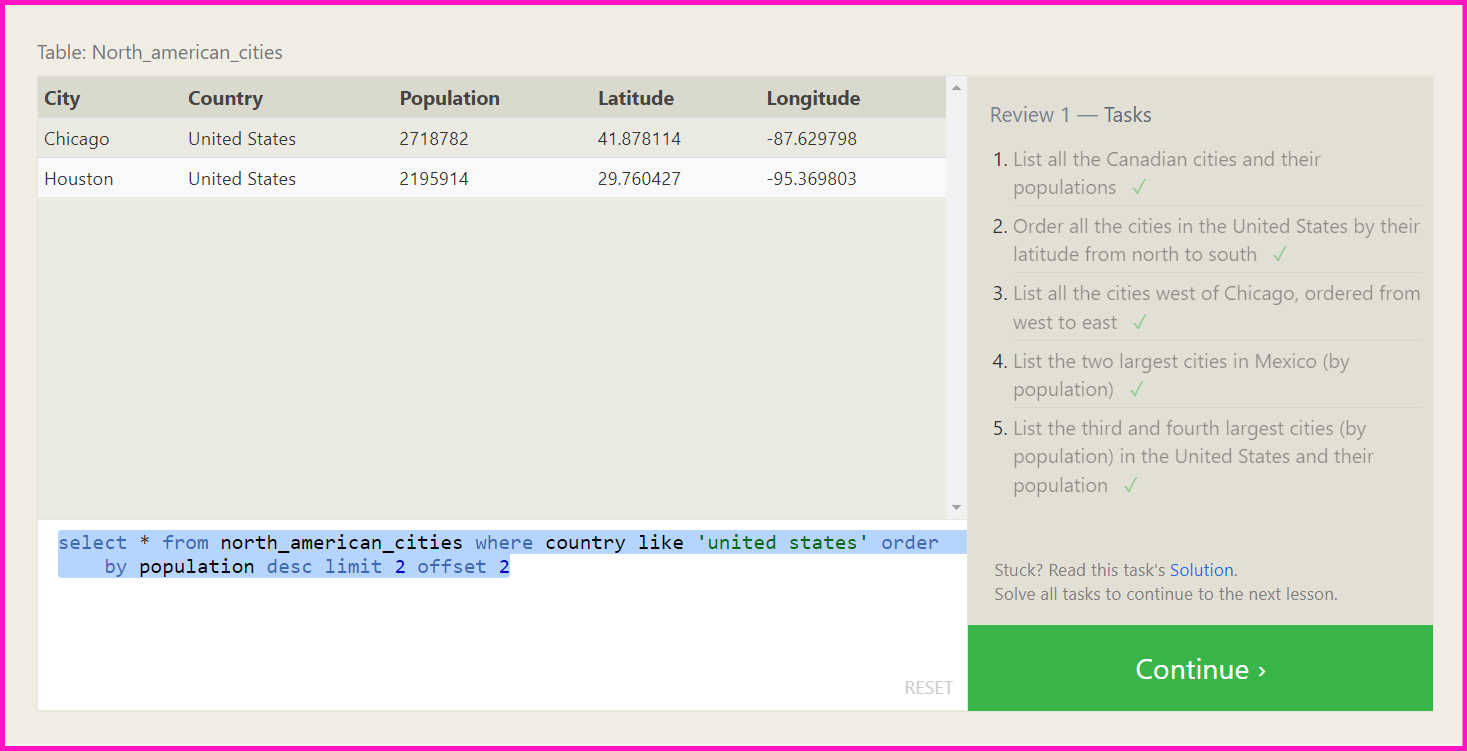
* SELECT title FROM movies where title LIKE 'Toy story%';
* SELECT \* FROM movies where director like 'john lasseter'
* SELECT title, director FROM movies where director not like 'john lasseter'
* SELECT title FROM movies where title like 'wall-\_'



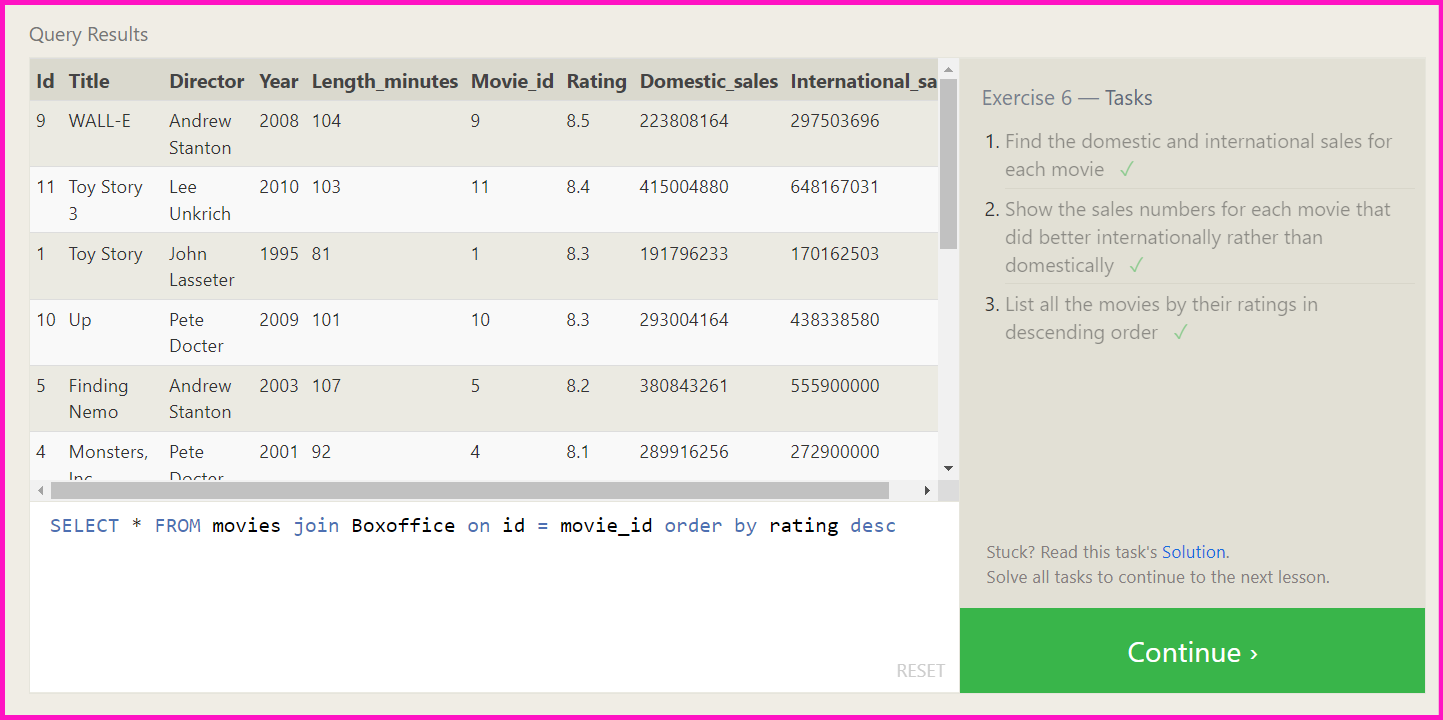
* SELECT distinct director FROM movies order by director;
* SELECT \* FROM movies order by year desc limit 4;
* SELECT \* FROM movies order by title limit 5;
* SELECT \* FROM movies order by title limit 5 offset 5;



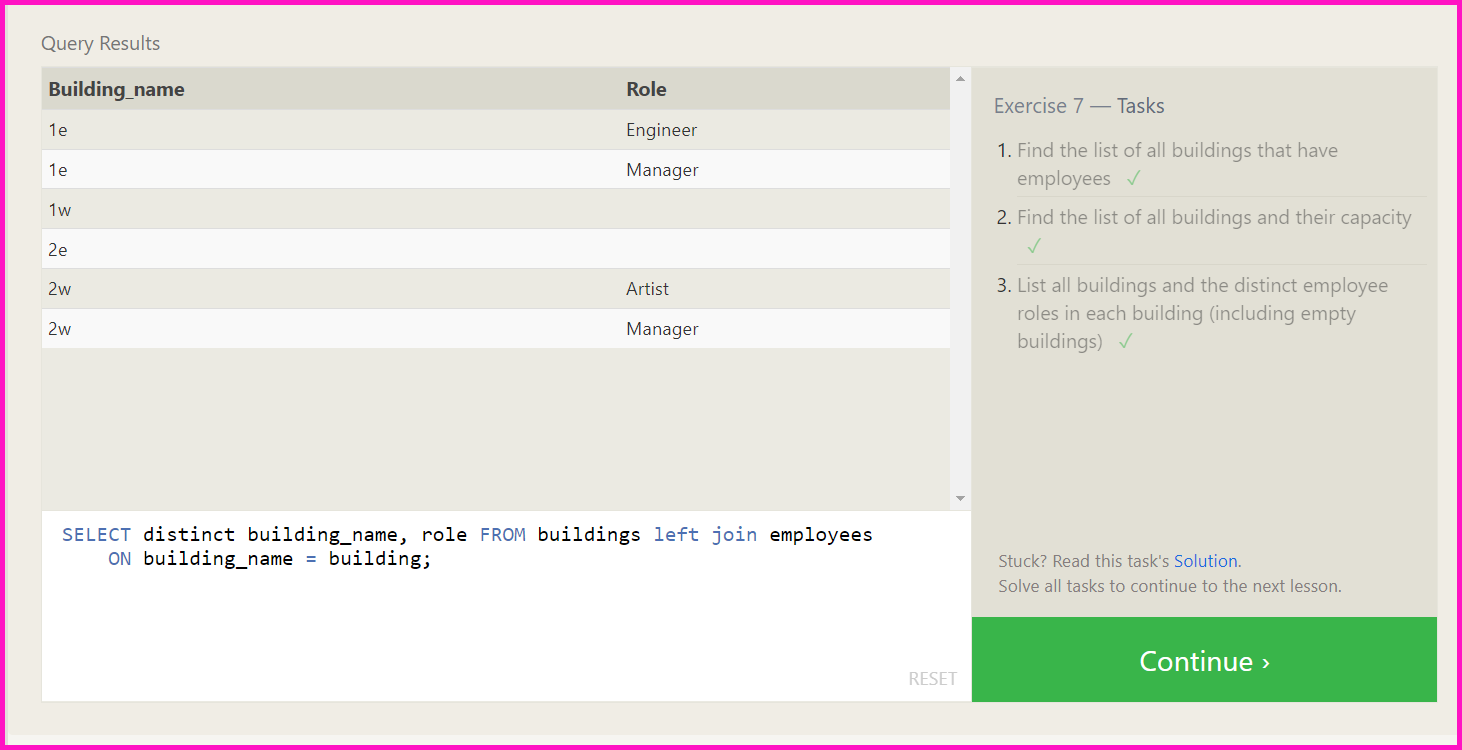
* SELECT city, population FROM north\_american\_cities where country like 'canada';
* select \* from North\_american\_cities where country like 'united states' order by longitude desc
* select \* from north\_american\_cities where longitude < -87.629798 order by longitude ASC;
* select \* from north\_american\_cities where country like 'mexico' order by population desc limit 2
* select \* from north\_american\_cities where country like 'united states' order by population desc limit 2 offset 2



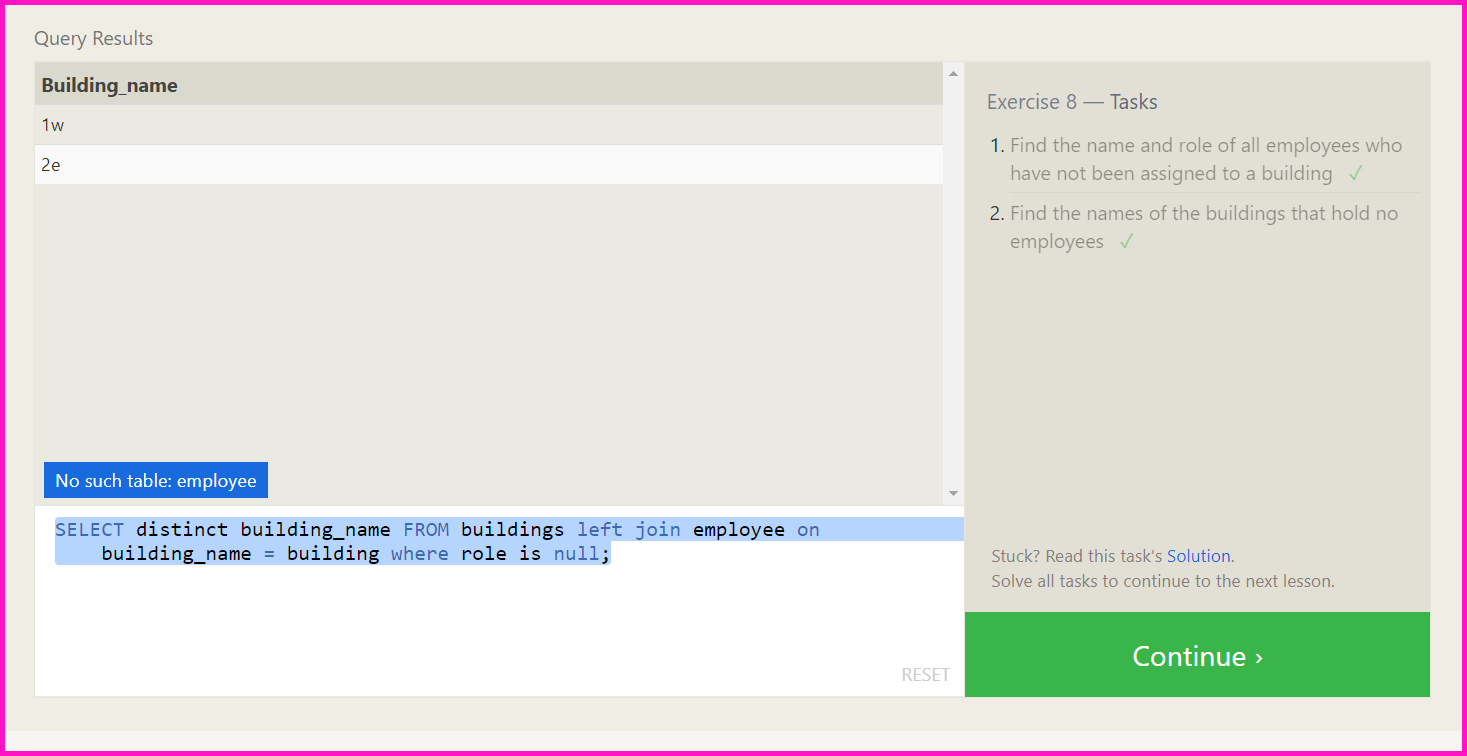
* SELECT \* FROM movies join Boxoffice where movies.id = Boxoffice.Movie\_id;
* SELECT Domestic\_sales, International\_sales FROM movies join Boxoffice on id = movie\_id where International\_sales > Domestic\_sales
* SELECT \* FROM movies join Boxoffice on id = movie\_id order by rating desc



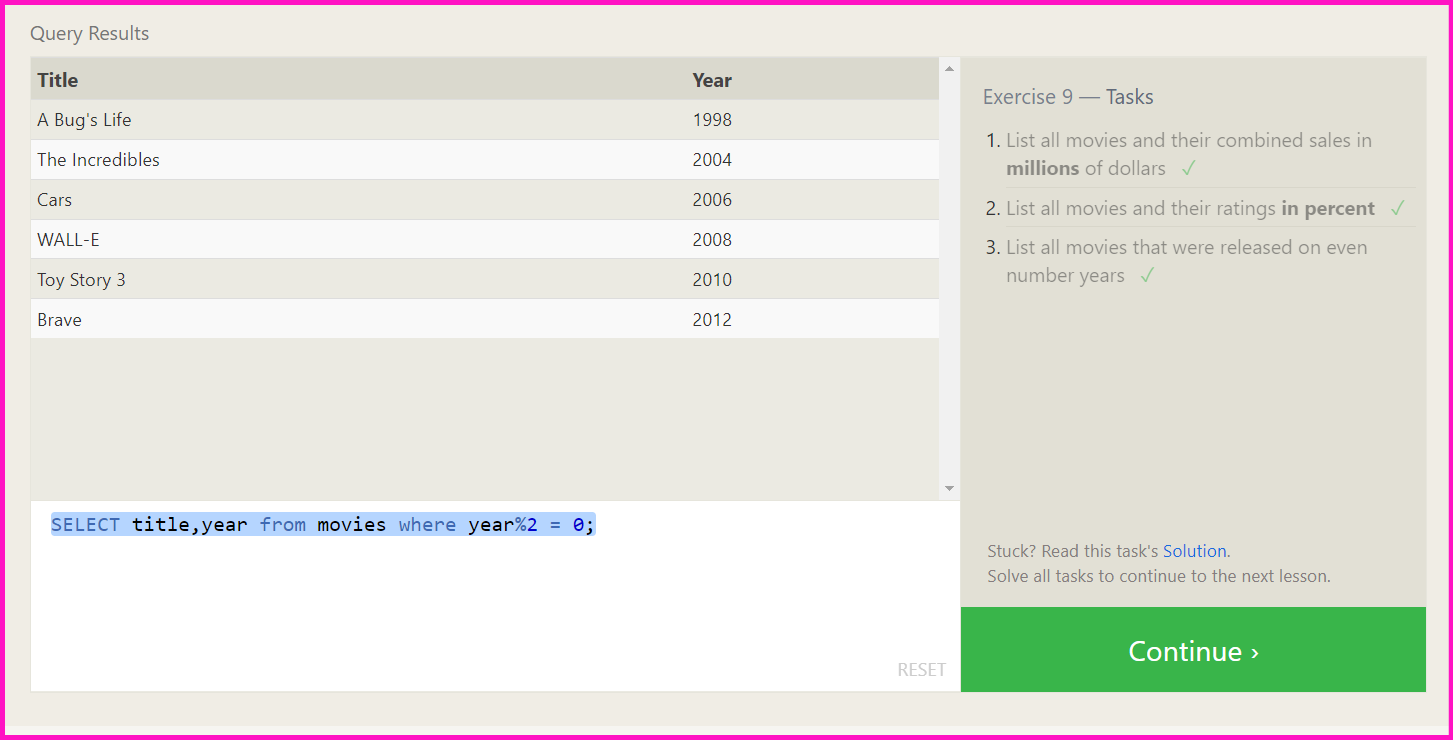
* SELECT distinct building FROM employees;
* SELECT \* FROM buildings;
* SELECT distinct building\_name, role FROM buildings left join employees on building\_name = building;



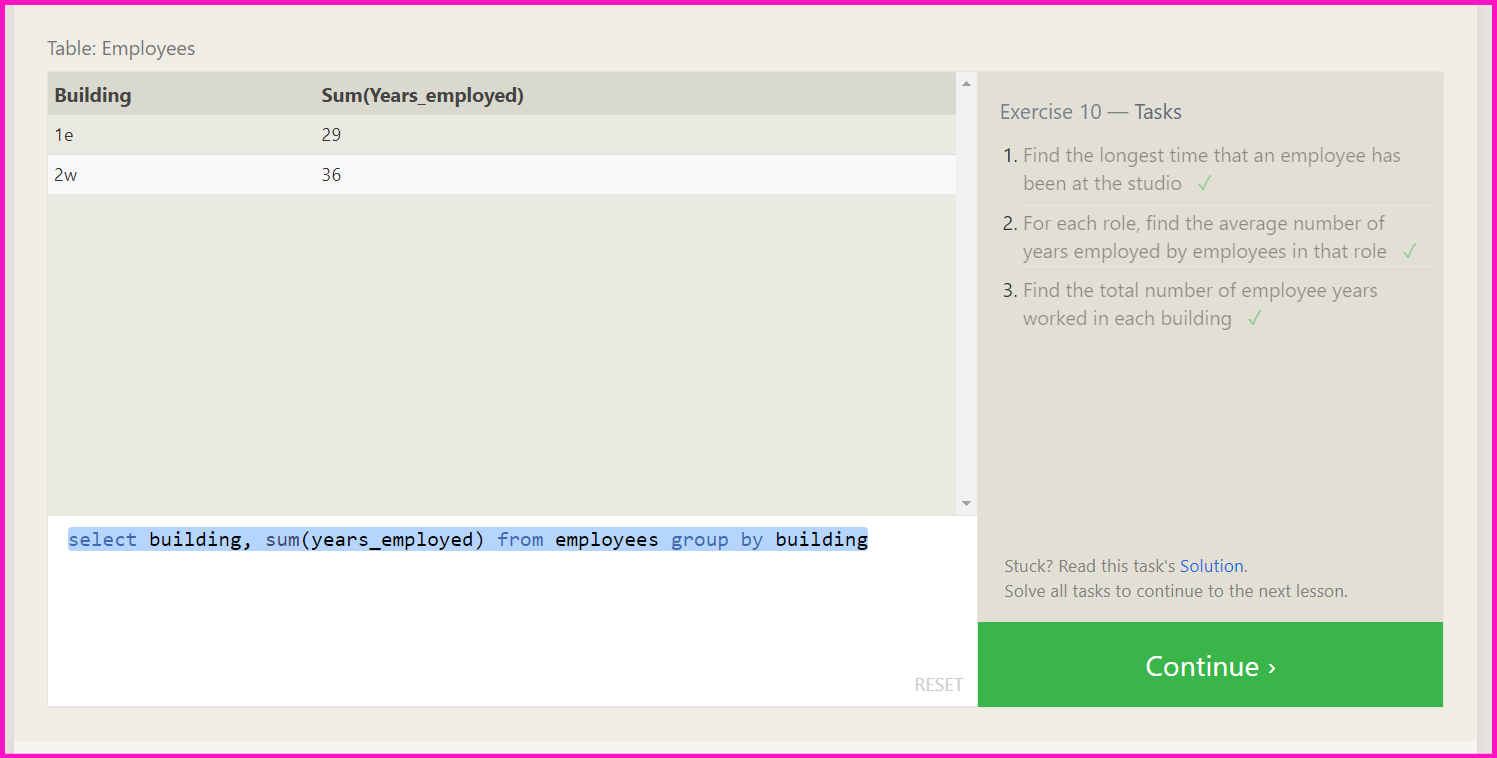
* SELECT name, role FROM where building is null;
* SELECT distinct building\_name FROM buildings left join employee on building\_name = building where role is null;



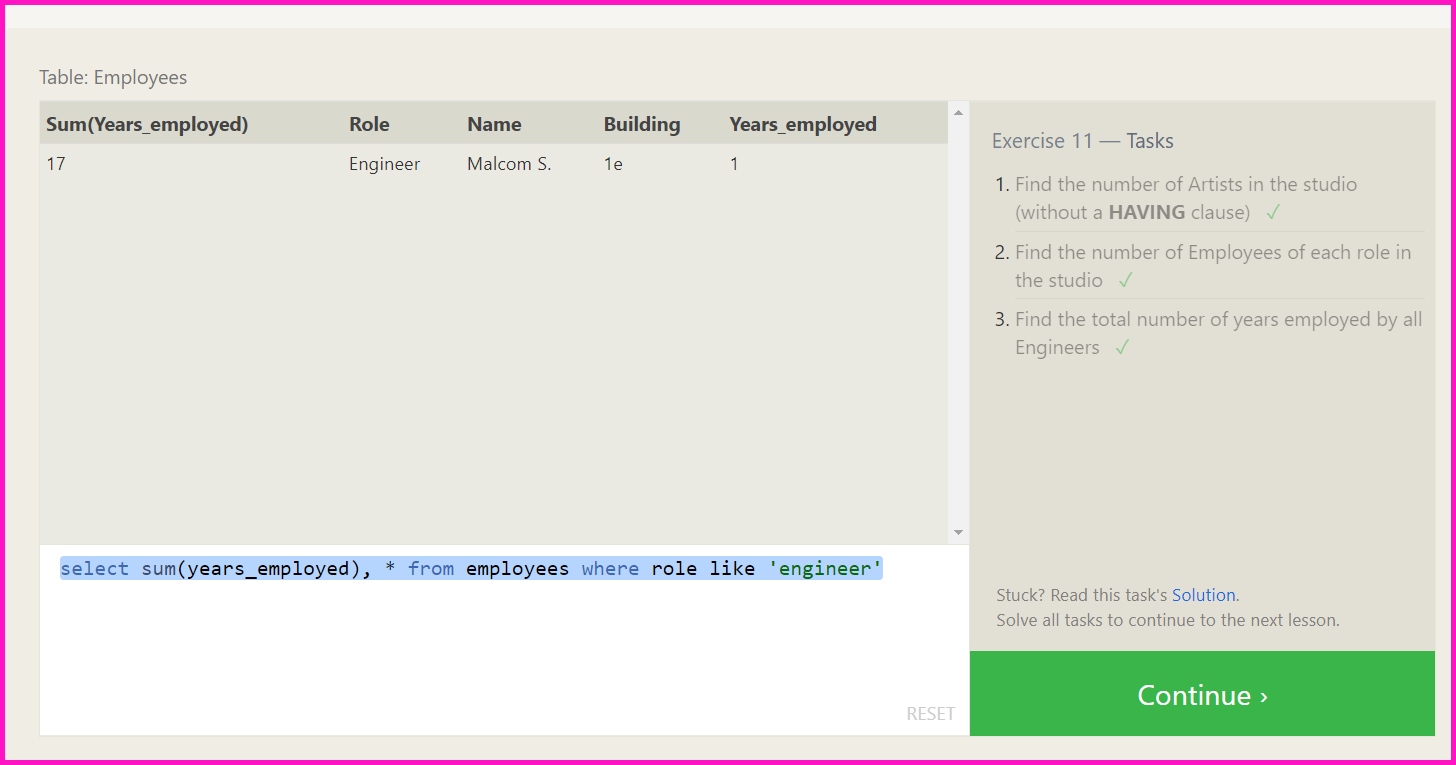
* SELECT title, (domestic\_sales + international\_sales) / 1000000 as gross\_sales\_millions from movies join boxoffice on movies.id = boxoffice.movie\_id;
* SELECT title, rating \* 10 as rating\_percent from movies join boxoffice on id = movie\_id;
* SELECT title,year from movies where year%2 = 0;



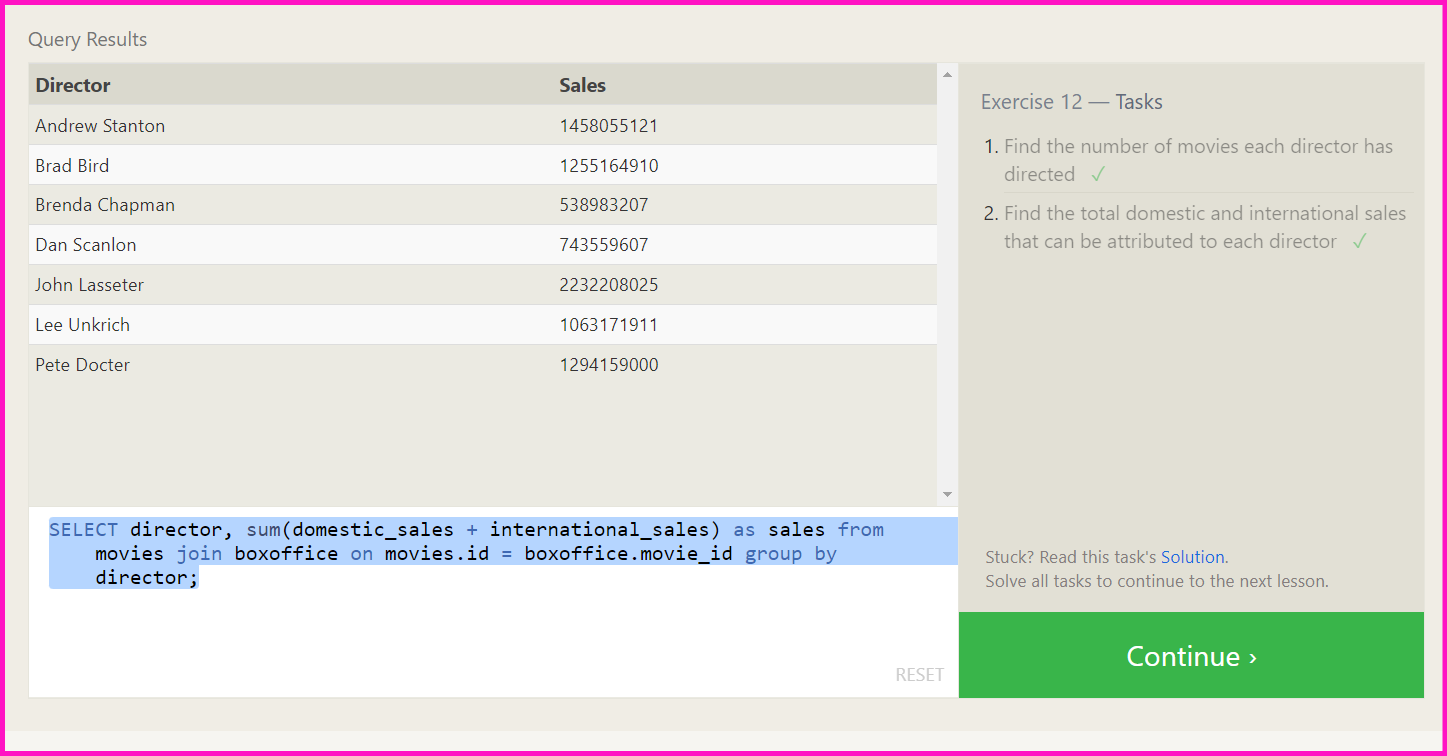
* SELECT max(years\_employed) as Max\_years\_employed FROM employees;
* SELECT role, avg(years\_employed) FROM employees group by role;
* select building, sum(years\_employed) from employees group by building



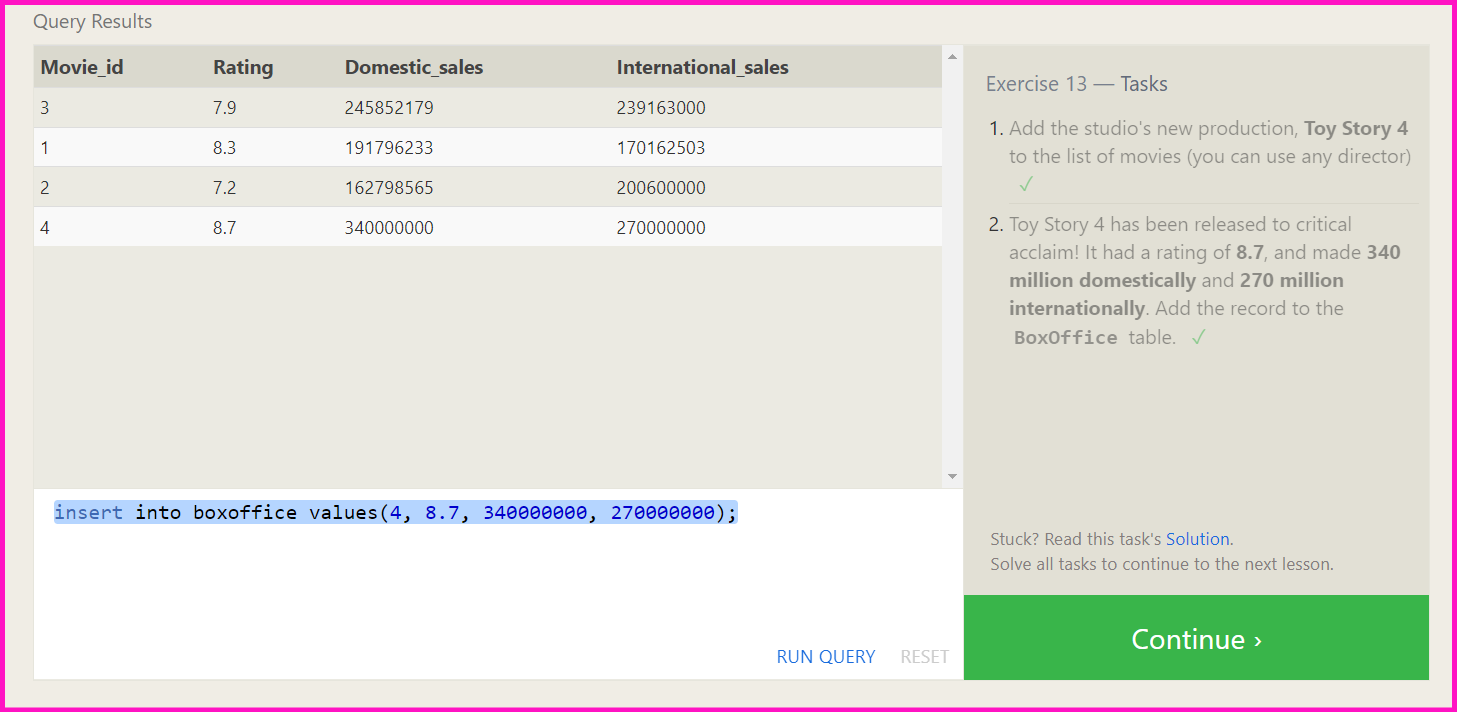
* SELECT count(), \* FROM employees where role like 'artist';
* select sum(years\_employed), \* from employees where role like 'engineer'



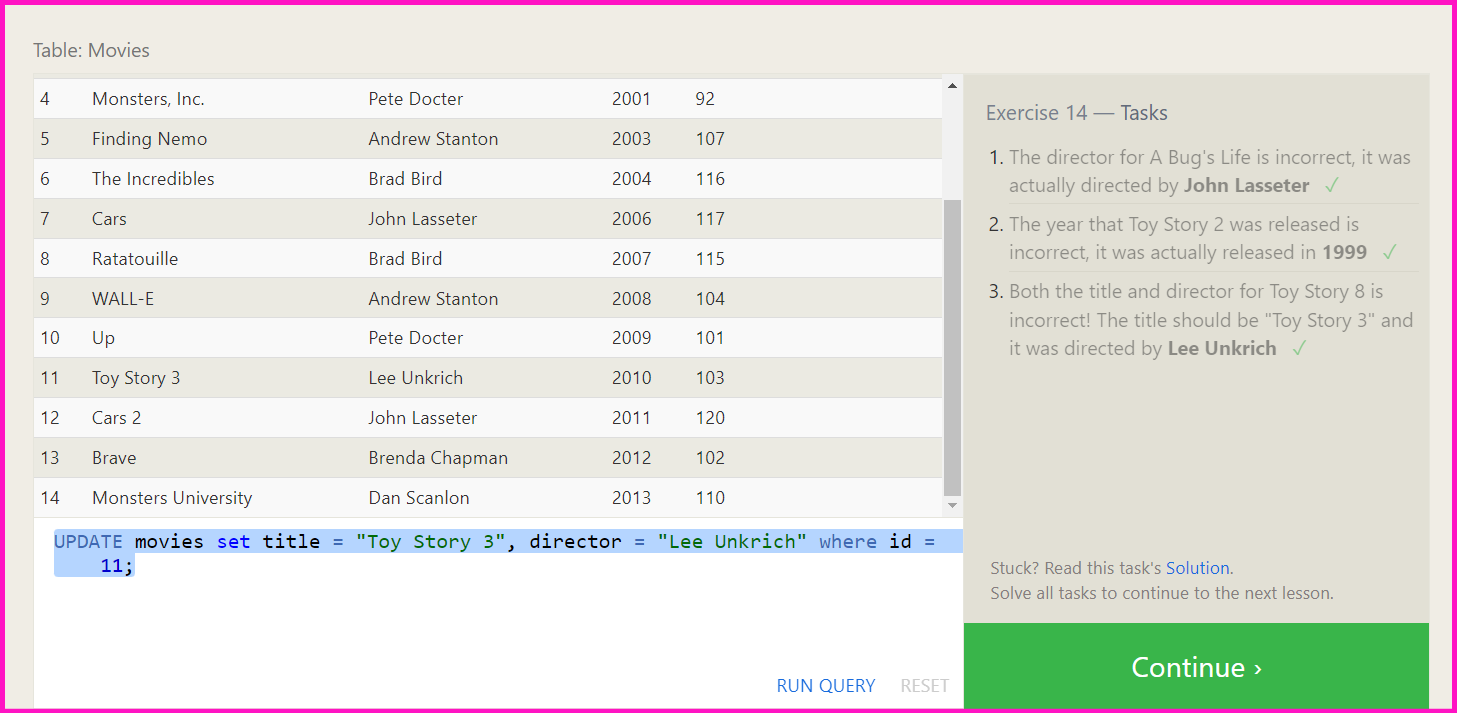
* SELECT count(), director FROM movies group by director;
* SELECT director, sum(domestic\_sales + international\_sales) as sales from movies join boxoffice on movies.id = boxoffice.movie\_id group by director;



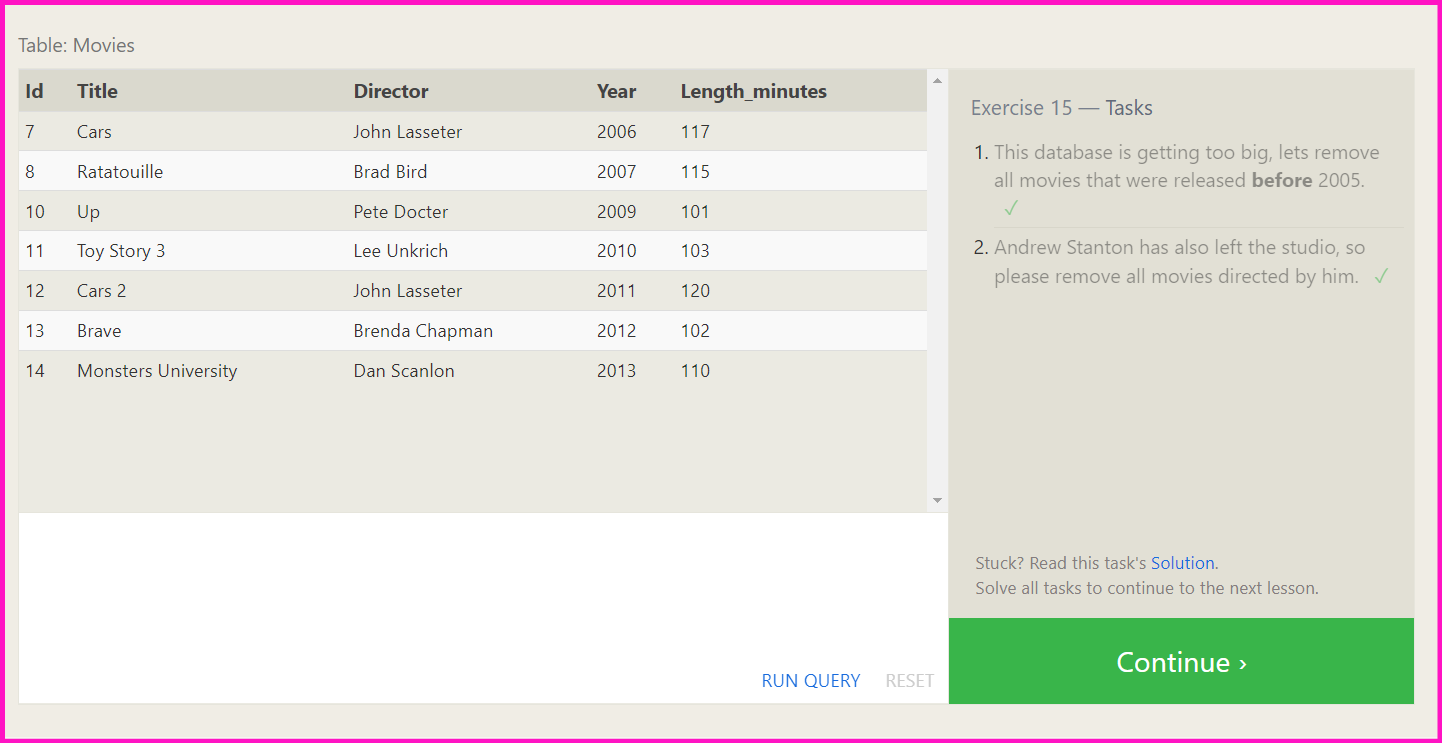
* insert into movies values(4, 'toy story 4', 'kuzhali', 1997, 90);
* insert into boxoffice values(4, 8.7, 340000000, 270000000);

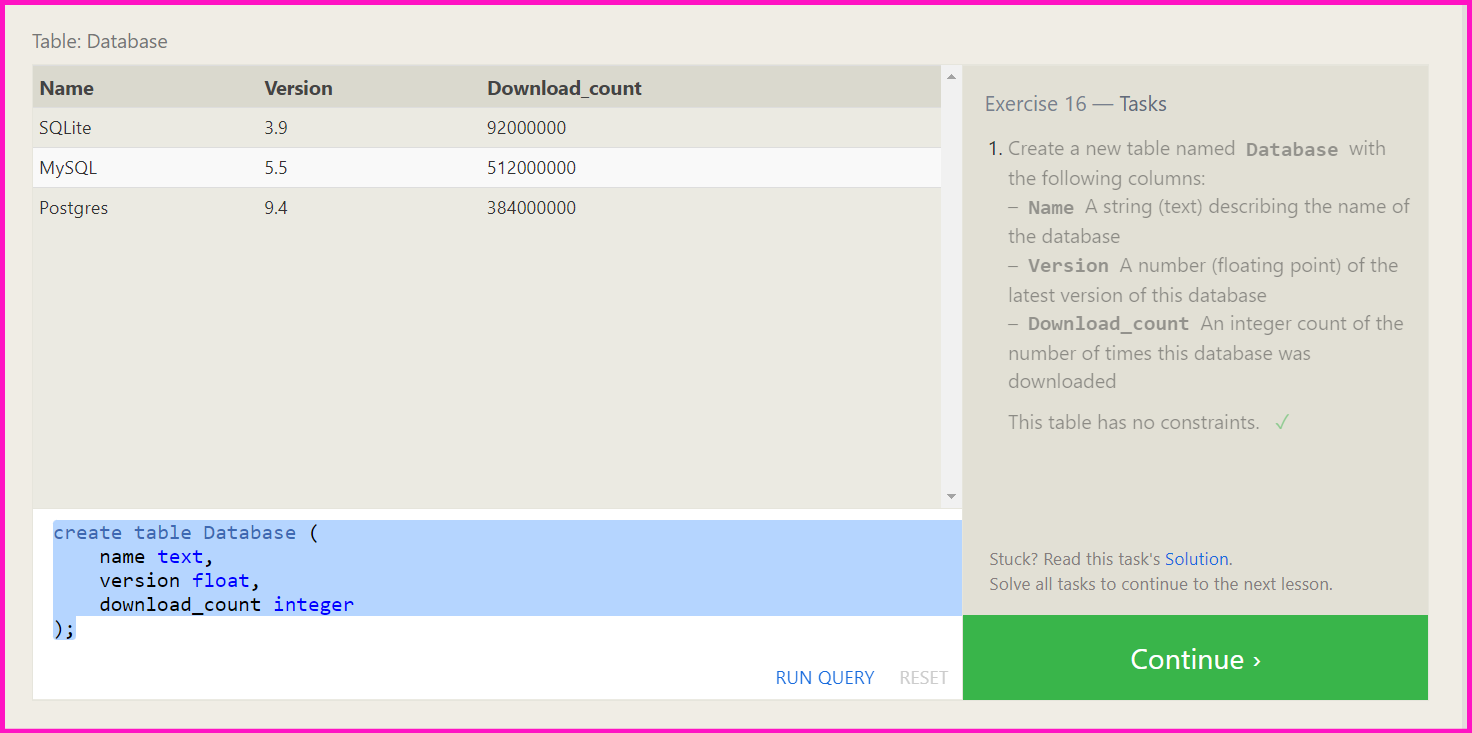


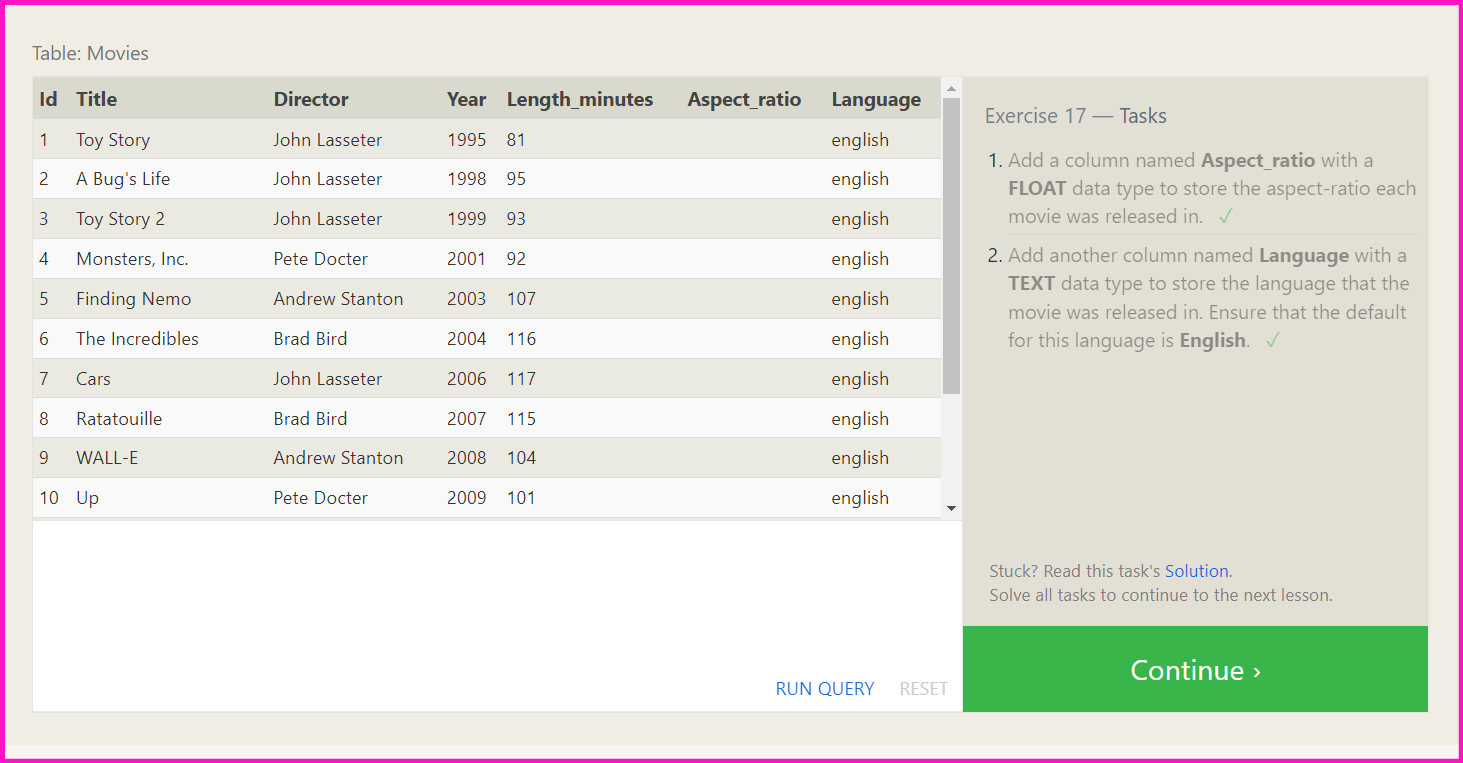
* update movies set director = "John Lasseter" where id = 2;
* update movies set year = 1999 where id = 3;
* UPDATE movies set title = "Toy Story 3", director = "Lee Unkrich" where id = 11;



* Delete from movies where year < 2005
* delete from movies where director like 'andrew stanton';





* alter table movies add column aspect\_ratio float;
* alter table movies add column language text default English;
* 
* Drop table movies;
* Drop table boxoffice;

