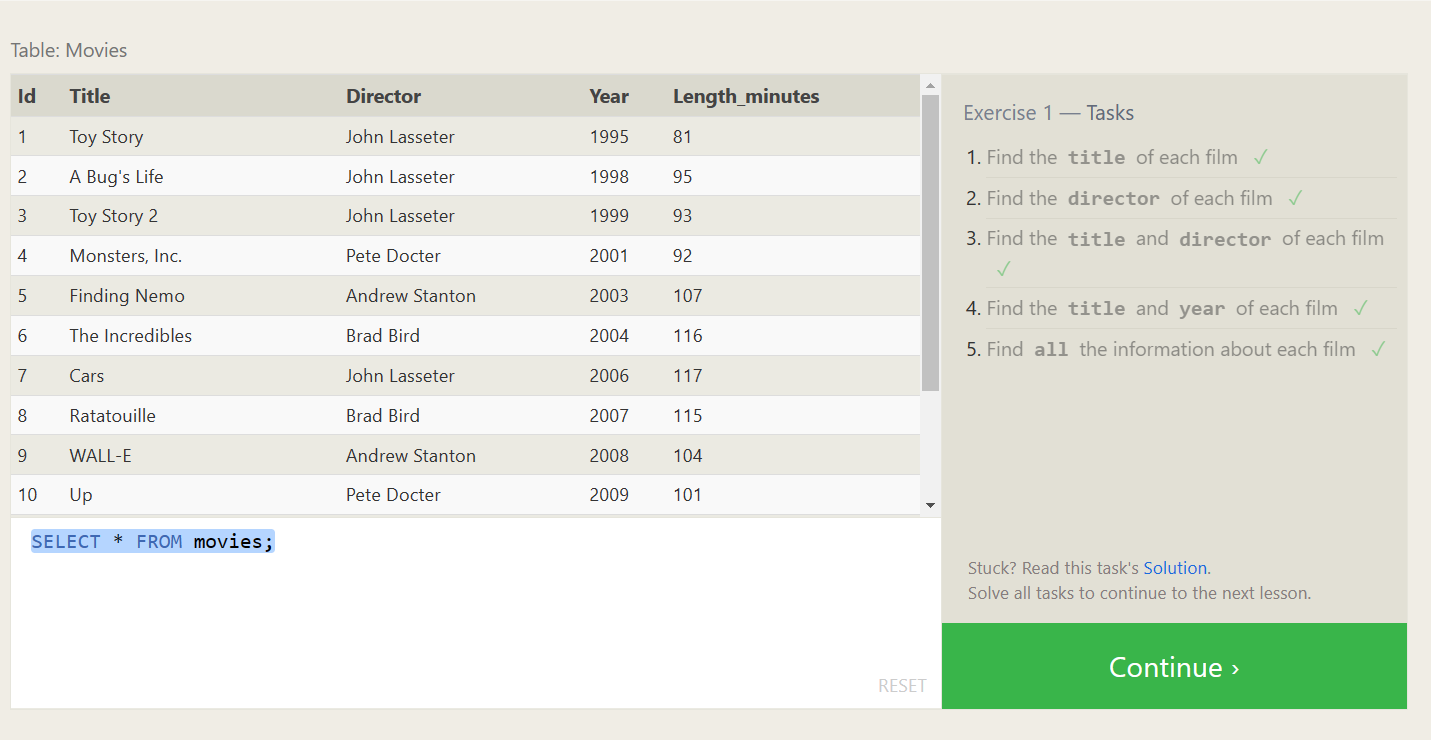
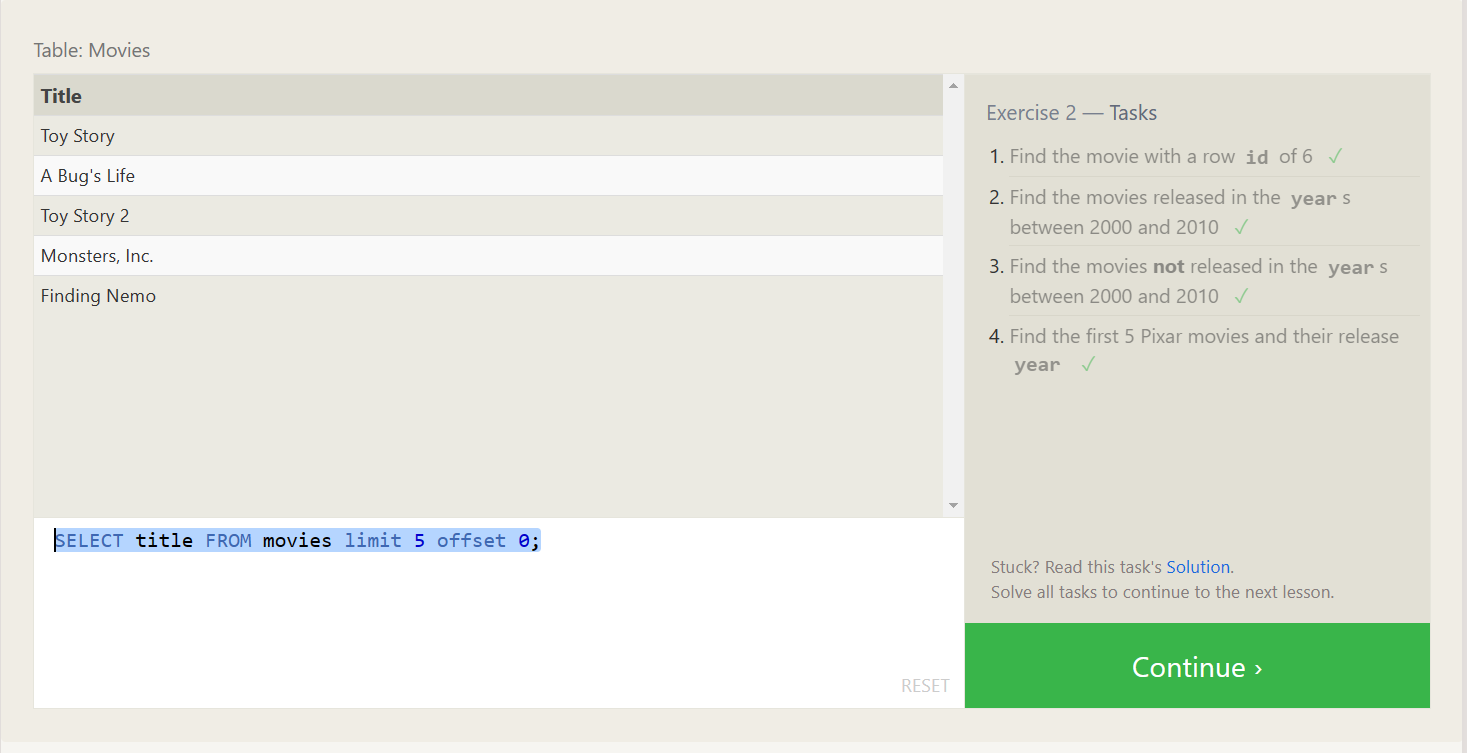
**TASK-1:**



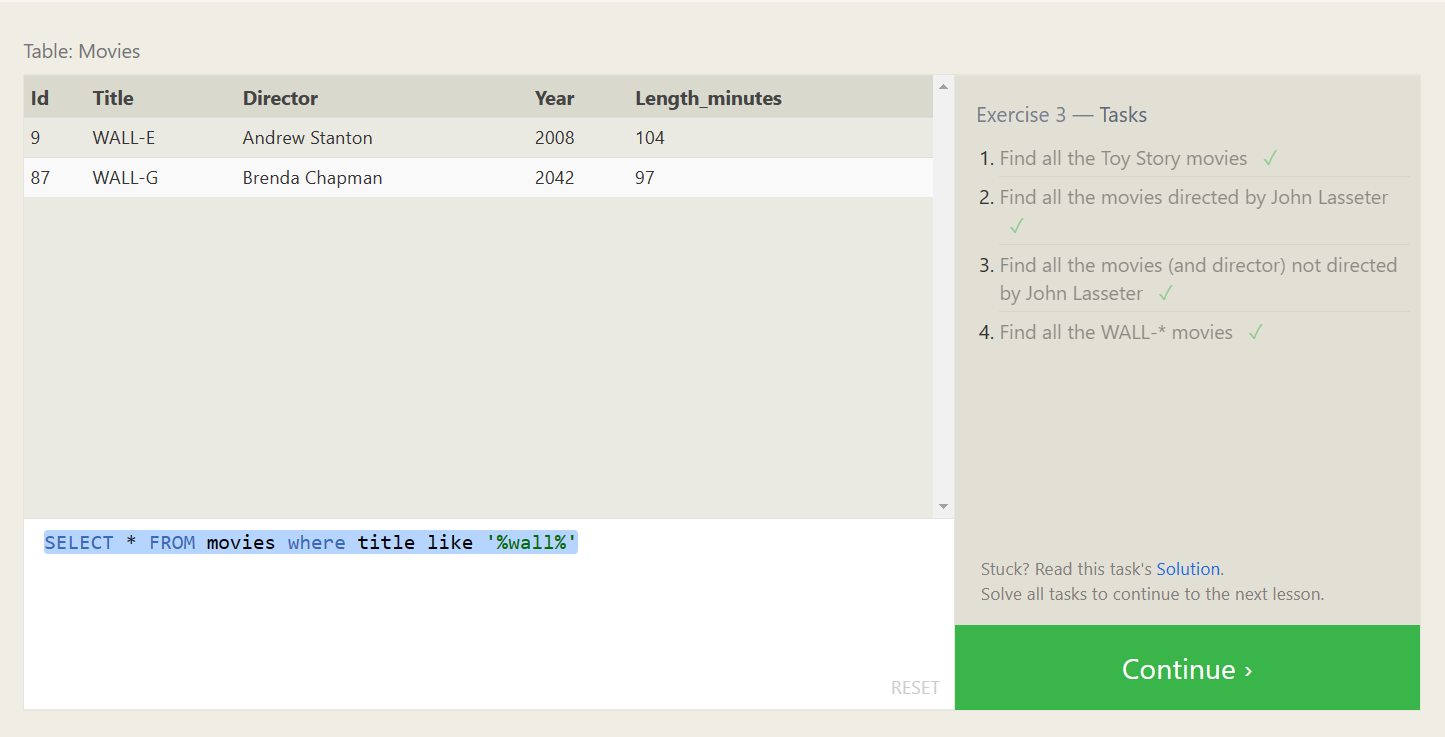
1. SELECT title FROM movies;
2. SELECT director FROM movies;
3. SELECT title,director FROM movies;
4. SELECT title,year FROM movies;
5. SELECT \* FROM movies;

**TASK-2**



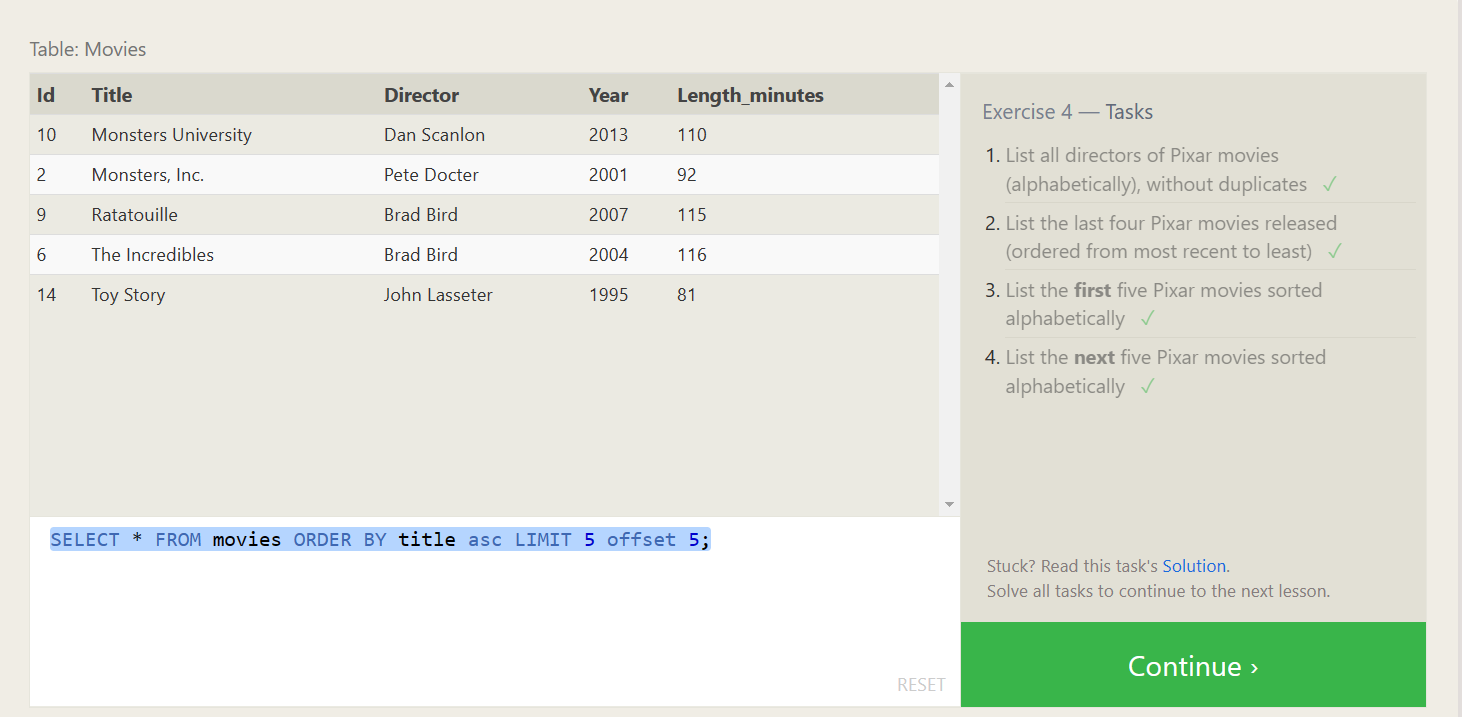
1. SELECT \* FROM movies where id=6;
2. SELECT \* FROM movies where year between 2000 and 2010;
3. SELECT \* FROM movies where year not between 2000 and 2010;
4. SELECT title FROM movies limit 5 offset 0

**TASK-3:**



1. SELECT \* FROM movies where title like '%Toy Story%';
2. SELECT \* FROM movies where director like '%john lasseter%';
3. SELECT \* FROM movies where director not like '%john lasseter%';
4. SELECT \* FROM movies where title like '%wall%'

**TASK-4**



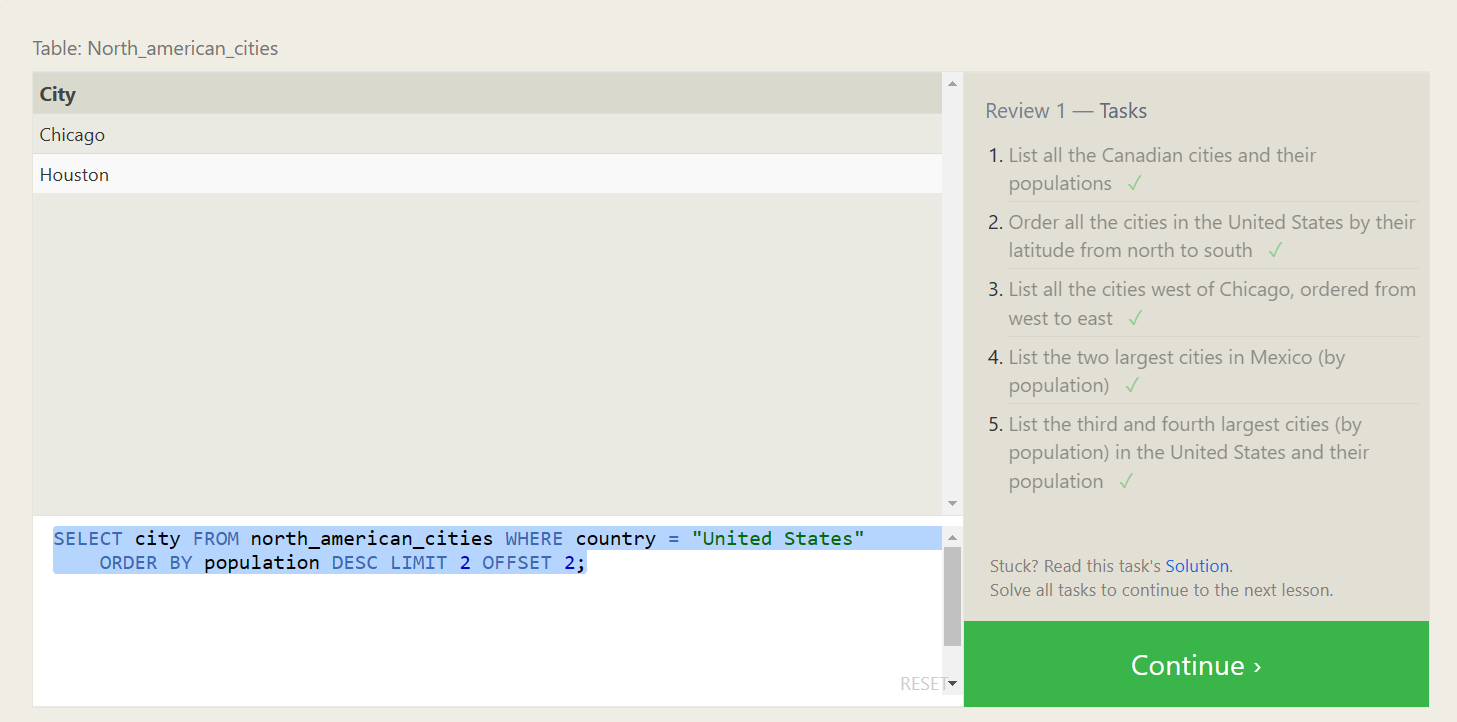
1. SELECT DISTINCT director FROM Movies ORDER BY director;

2. SELECT \* FROM movies ORDER BY year DESC LIMIT 4;

3. SELECT \* FROM movies ORDER BY title asc LIMIT 5;

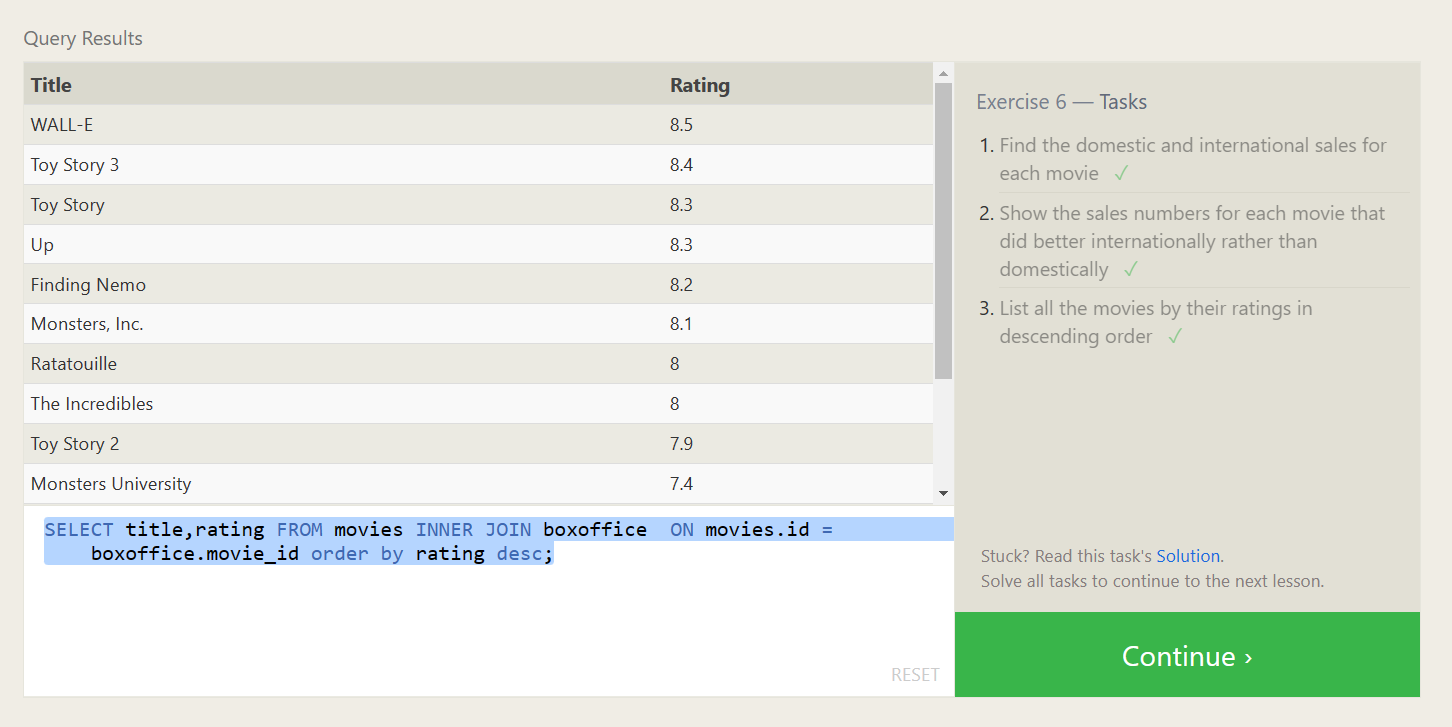
4. SELECT \* FROM movies ORDER BY title asc LIMIT 5 offset 5;

**TASK-5:**



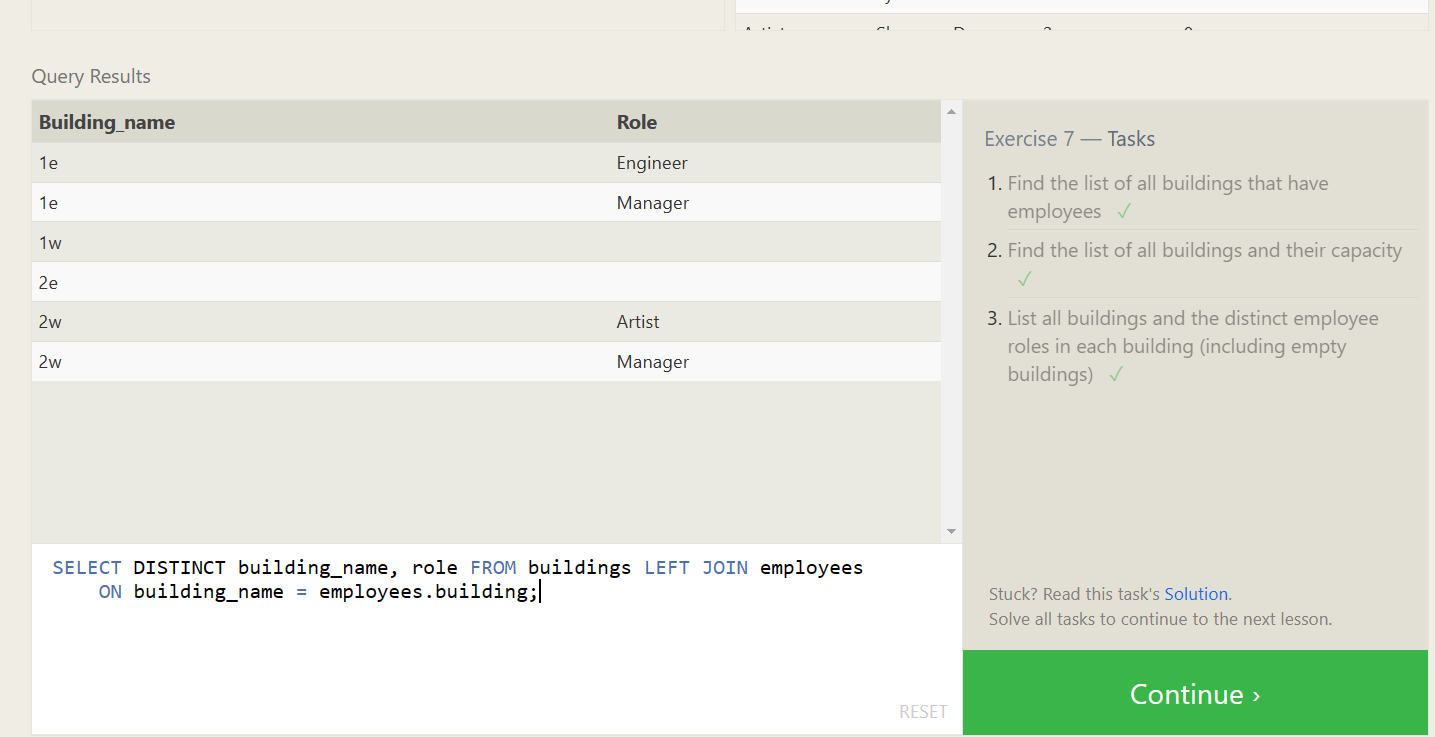
1. SELECT city, population FROM north\_american\_cities WHERE country = "Canada";
2. SELECT city,latitude,longitude FROM north\_american\_cities where country="United States";
3. SELECT \* FROM north\_american\_cities WHERE longitude < -87.629798 ORDER BY longitude;
4. SELECT city FROM north\_american\_cities where country ="Mexico"order by population desc limit 2;
5. SELECT city FROM north\_american\_cities WHERE country = "United States" ORDER BY population DESC LIMIT 2 OFFSET 2;

**TASK-6:**



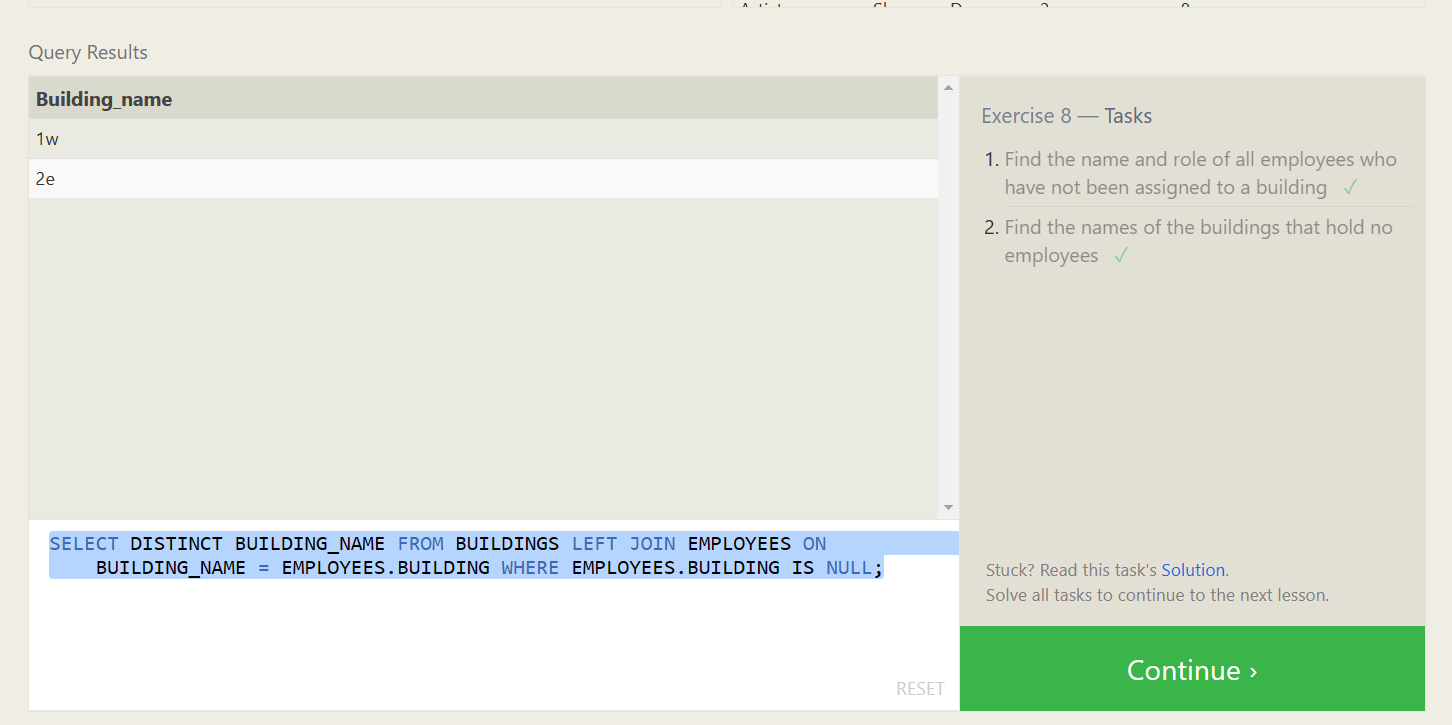
1. SELECT title, domestic\_sales, international\_sales FROM movies INNER JOIN boxoffice ON movies.id = boxoffice.movie\_id;
2. SELECT title, domestic\_sales, international\_sales FROM movies INNER JOIN boxoffice ON movies.id = boxoffice.movie\_id where domestic\_sales<international\_sales;
3. SELECT title,rating FROM movies INNER JOIN boxoffice ON movies.id = boxoffice.movie\_id order by rating desc;

**TASK-7:**



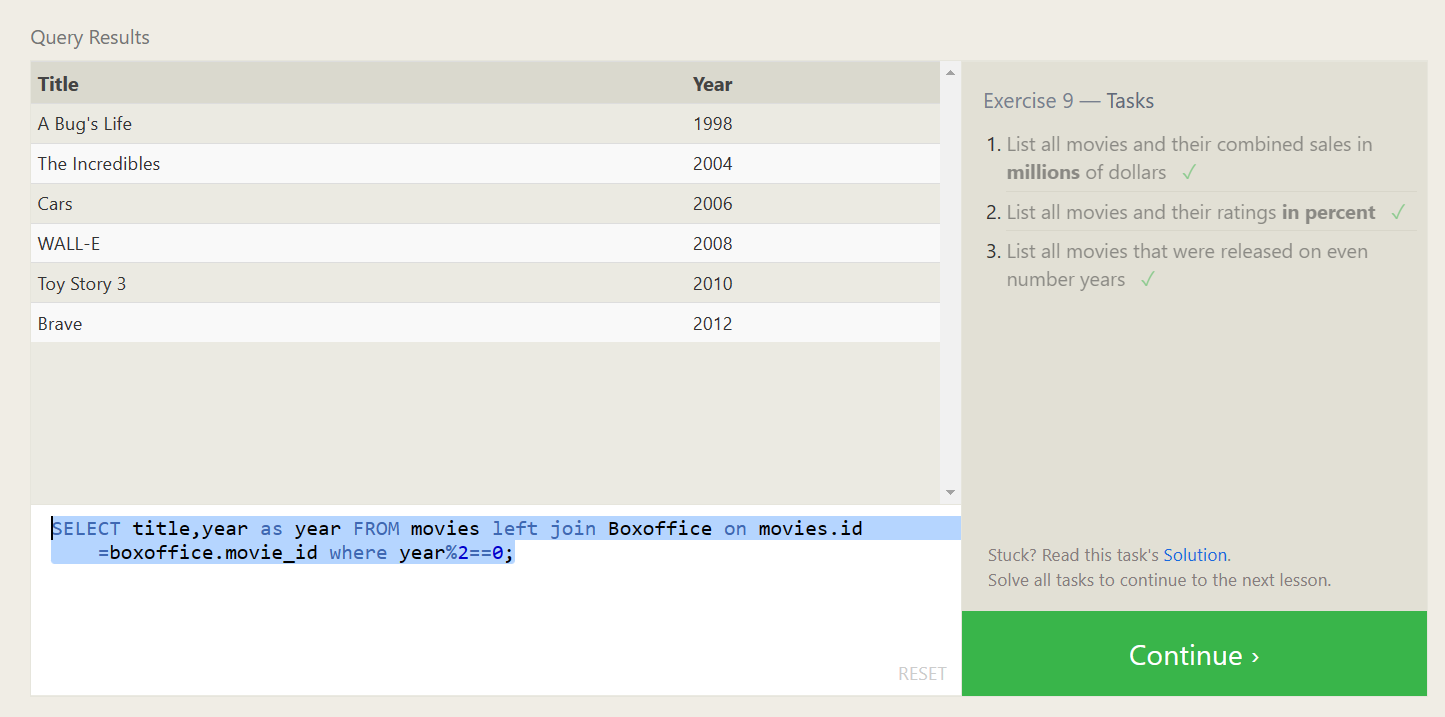
1. SELECT distinct building FROM employees;
2. SELECT \* FROM buildings;
3. SELECT DISTINCT building\_name, role FROM buildings LEFT JOIN employees ON building\_name = employees.building;

**TASK-8:**



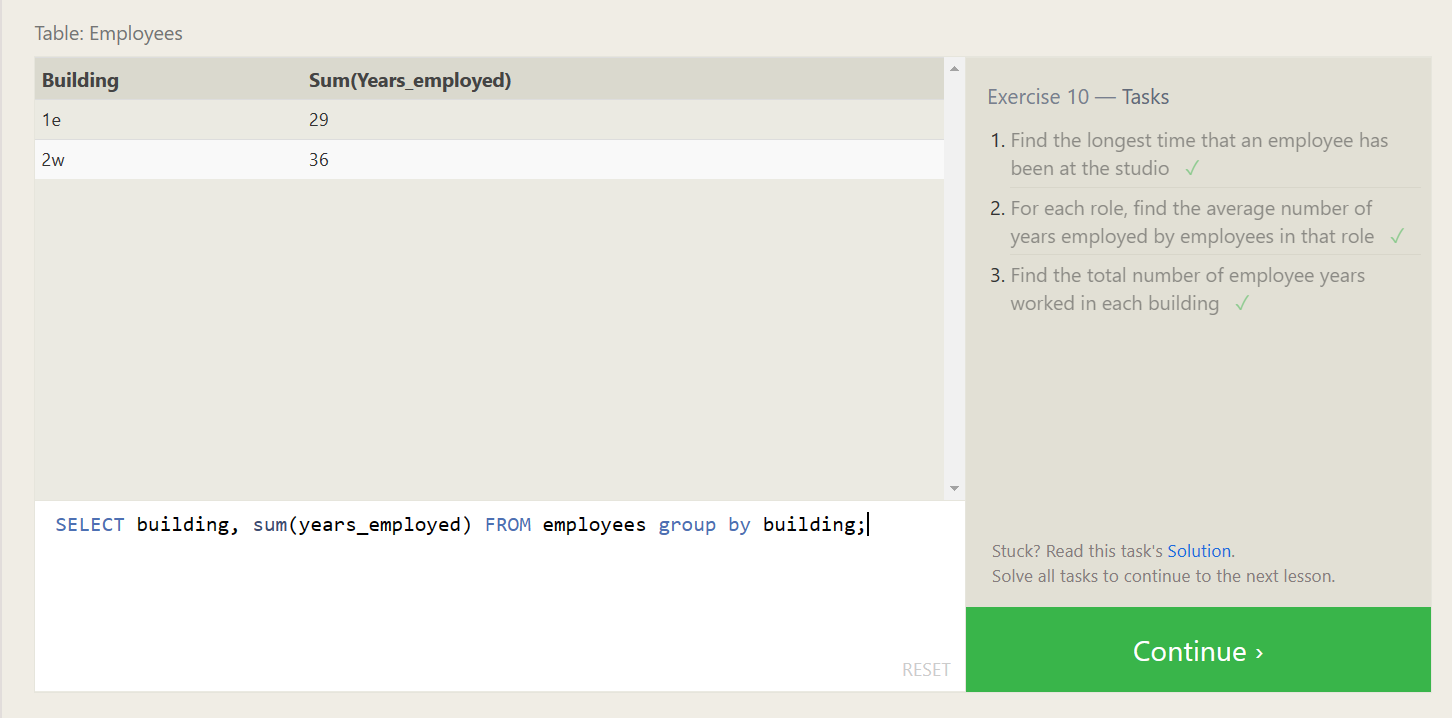
1. SELECT NAME,ROLE FROM employees WHERE BUILDING IS NULL;
2. SELECT DISTINCT BUILDING\_NAME FROM BUILDINGS LEFT JOIN EMPLOYEES ON BUILDING\_NAME = EMPLOYEES.BUILDING WHERE EMPLOYEES.BUILDING IS NULL;

**TASK-9:**



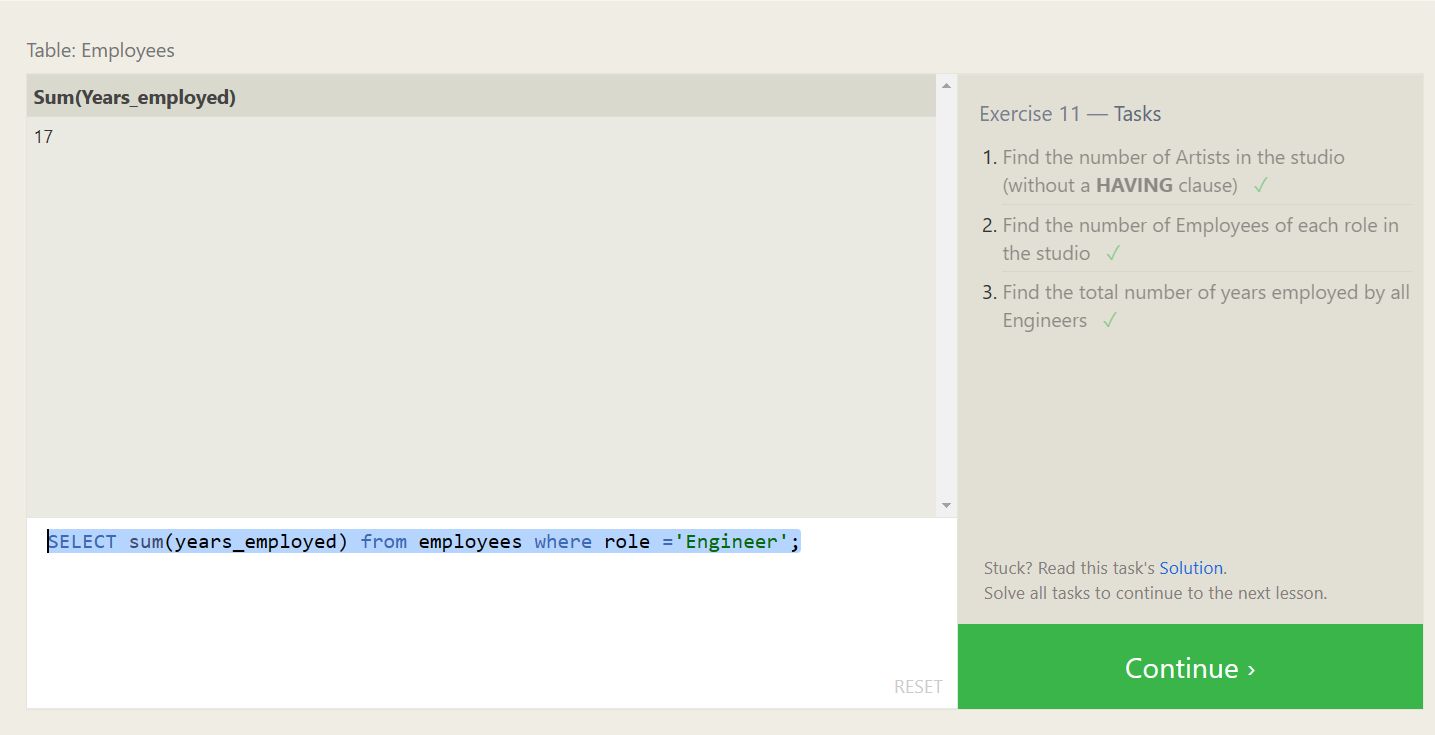
1. SELECT title,(domestic\_sales+international\_sales)/1000000 as combinedsales FROM movies left join Boxoffice on movies.id=boxoffice.movie\_id;
2. SELECT title,rating \* 10 as present FROM movies left join Boxoffice on movies.id=boxoffice.movie\_id;
3. SELECT title,year as year FROM movies left join Boxoffice on movies.id=boxoffice.movie\_id where year%2==0;

**TASK-10:**



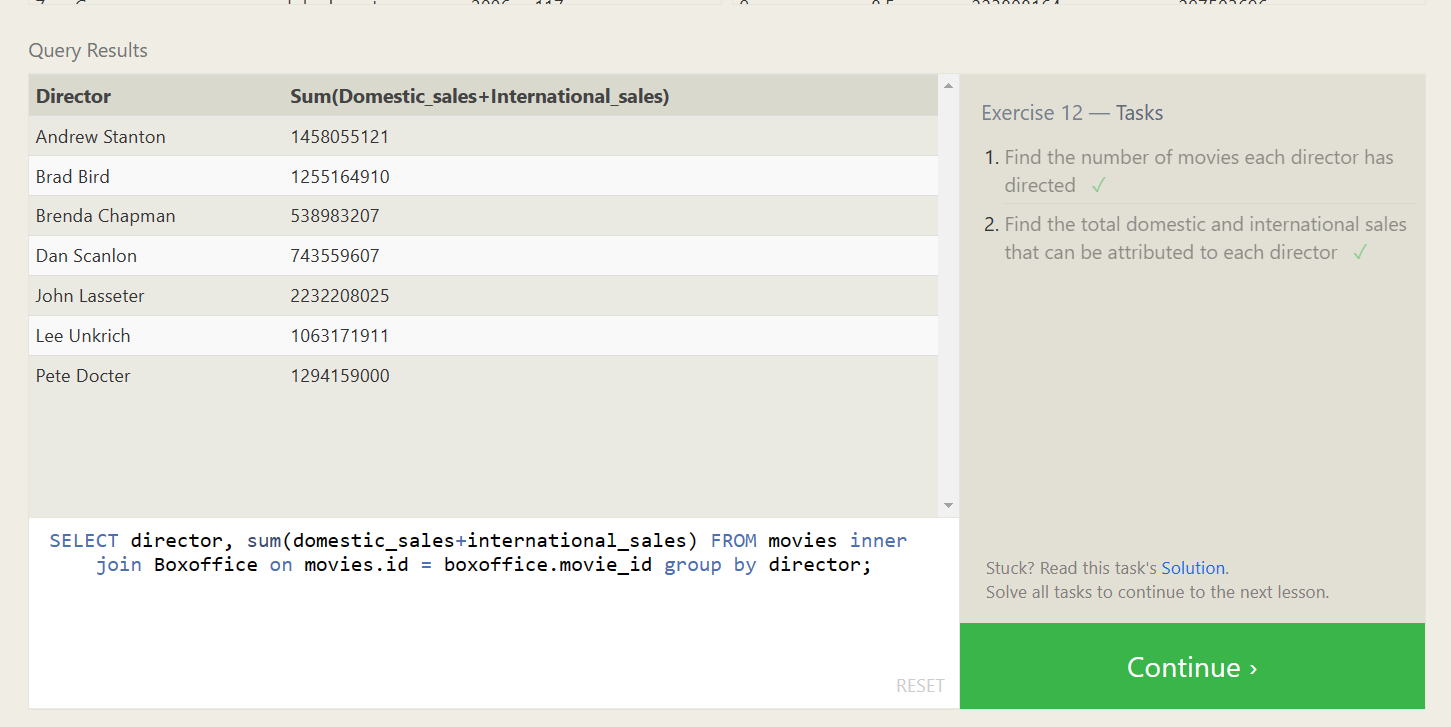
1. SELECT max(years\_employed) FROM employees;
2. SELECT role,Avg(years\_employed) FROM employees GROUP BY role;
3. SELECT building, sum(years\_employed) FROM employees group by building;

**TASK-11:**



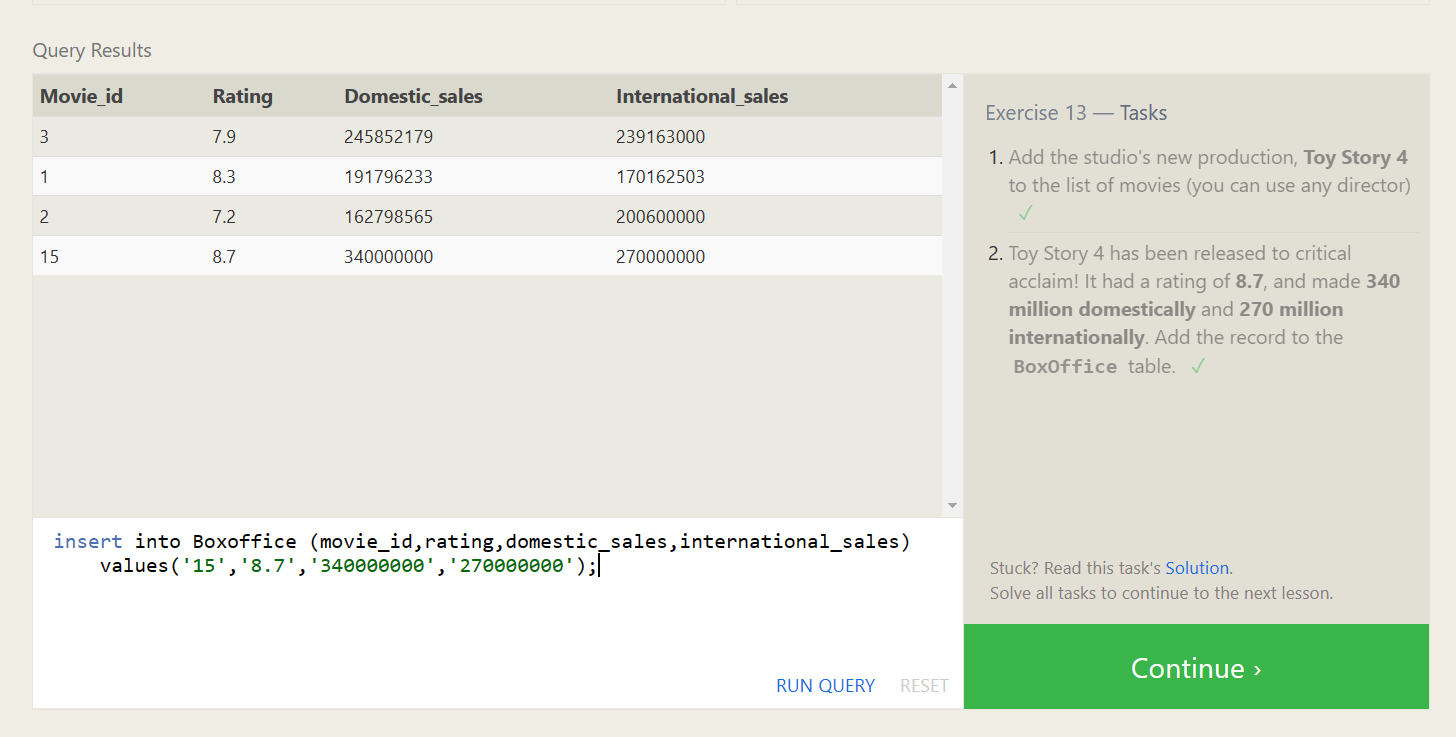
1. SELECT count(\*) FROM employees where role = "Artist";
2. SELECT role,count(\*) FROM employees group by role;
3. SELECT sum(years\_employed) from employees where role ='Engineer';

**TASK-12:**



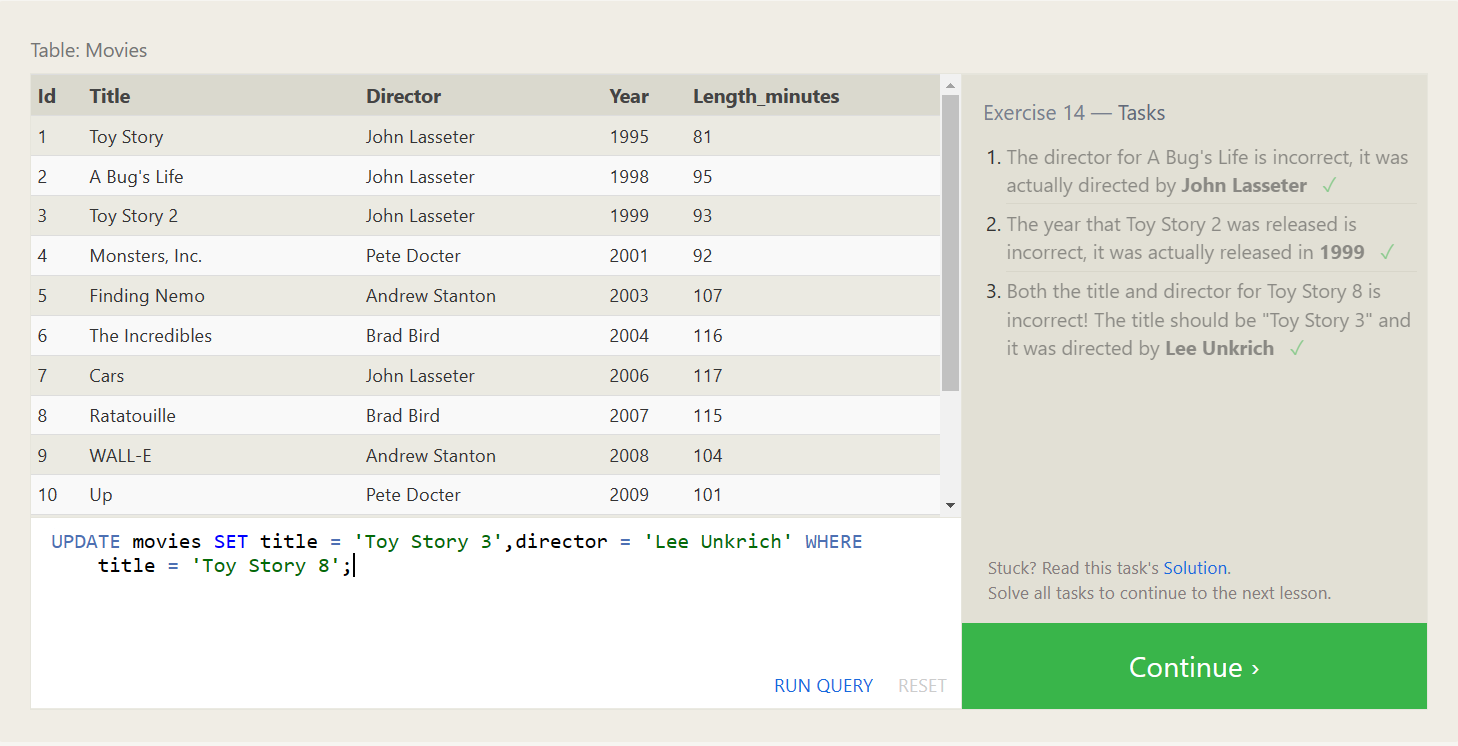
1. SELECT count(\*)title,director FROM movies group by director;
2. SELECT director, sum(domestic\_sales+international\_sales) FROM movies inner join Boxoffice on movies.id = boxoffice.movie\_id group by director;

**TASK-13:**



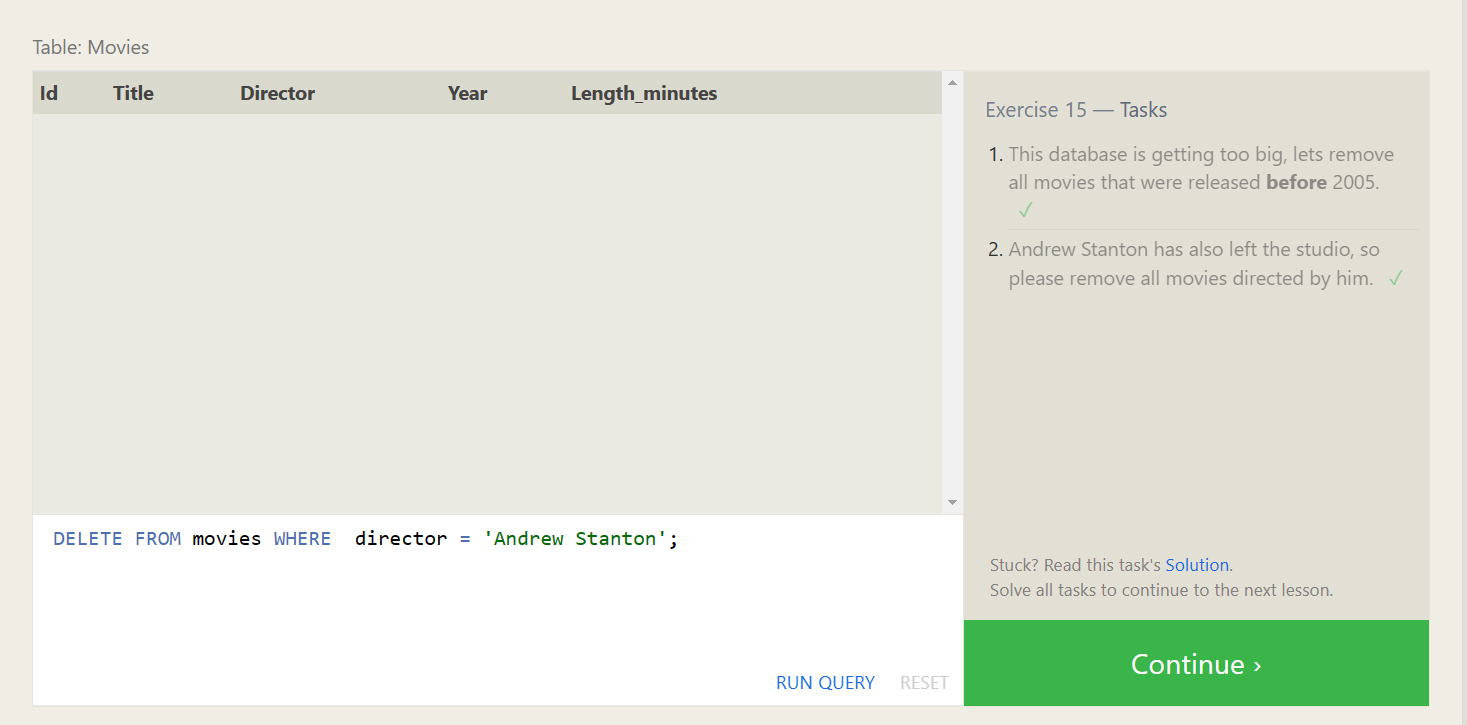
1. insert into Movies (title,director,year,length\_minutes) values('Toy Story 4','John Lasseter',' 1999','81');
2. insert into Boxoffice (movie\_id,rating,domestic\_sales,international\_sales) values('15','8.7','340000000','270000000')

**TASK-14:**



1. UPDATE movies SET director = "John Lasseter" WHERE title = "A Bug's Life";
2. UPDATE movies SET year = "1999" WHERE title = "Toy Story 2";
3. UPDATE movies SET title = 'Toy Story 3',director = 'Lee Unkrich' WHERE title = 'Toy Story 8';

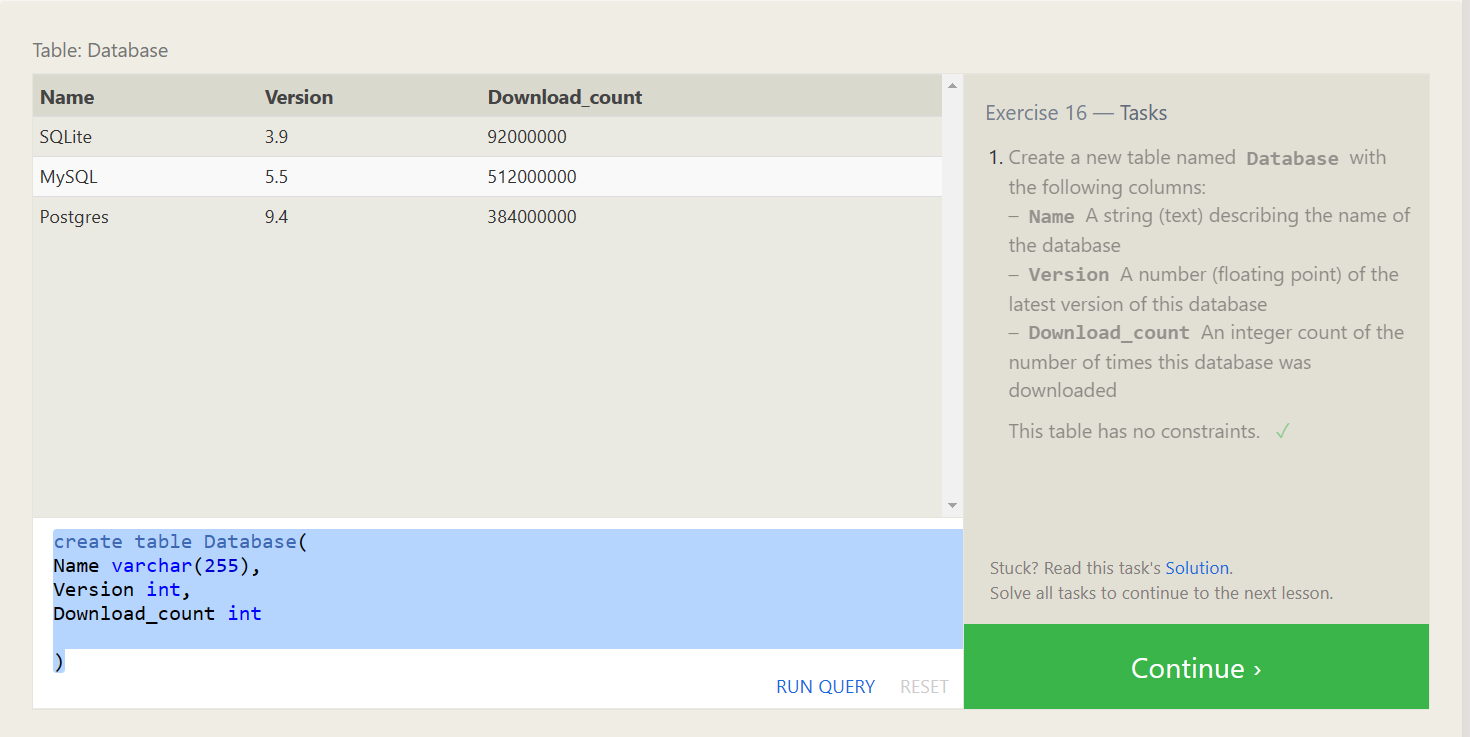
**TASK-15:**



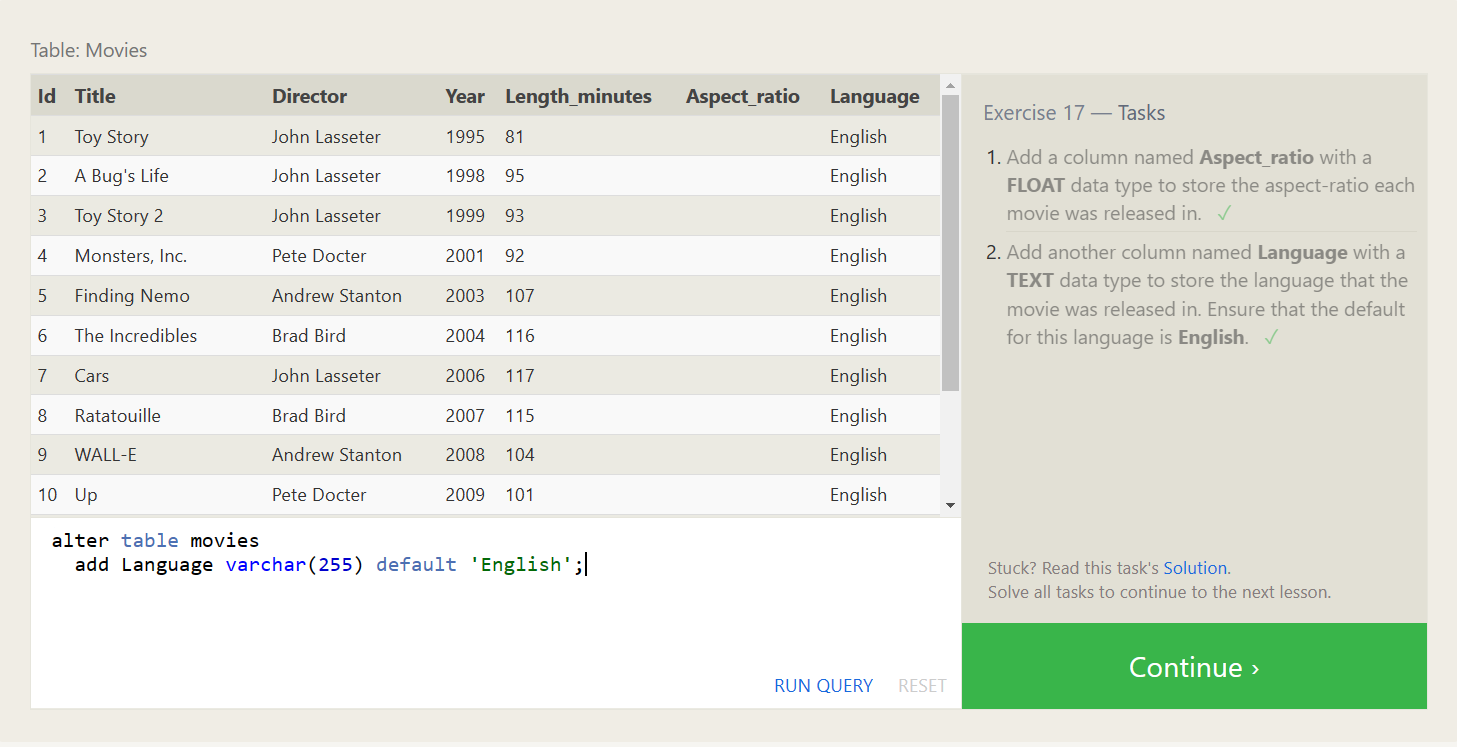
1. Delete FROM movies where year < 2005;
2. DELETE FROM movies WHERE director = 'Andrew Stanton';

**TASK-16:**

1. create table Database(Name varchar(255), Version int, Download\_count int )



**TASK-17:**



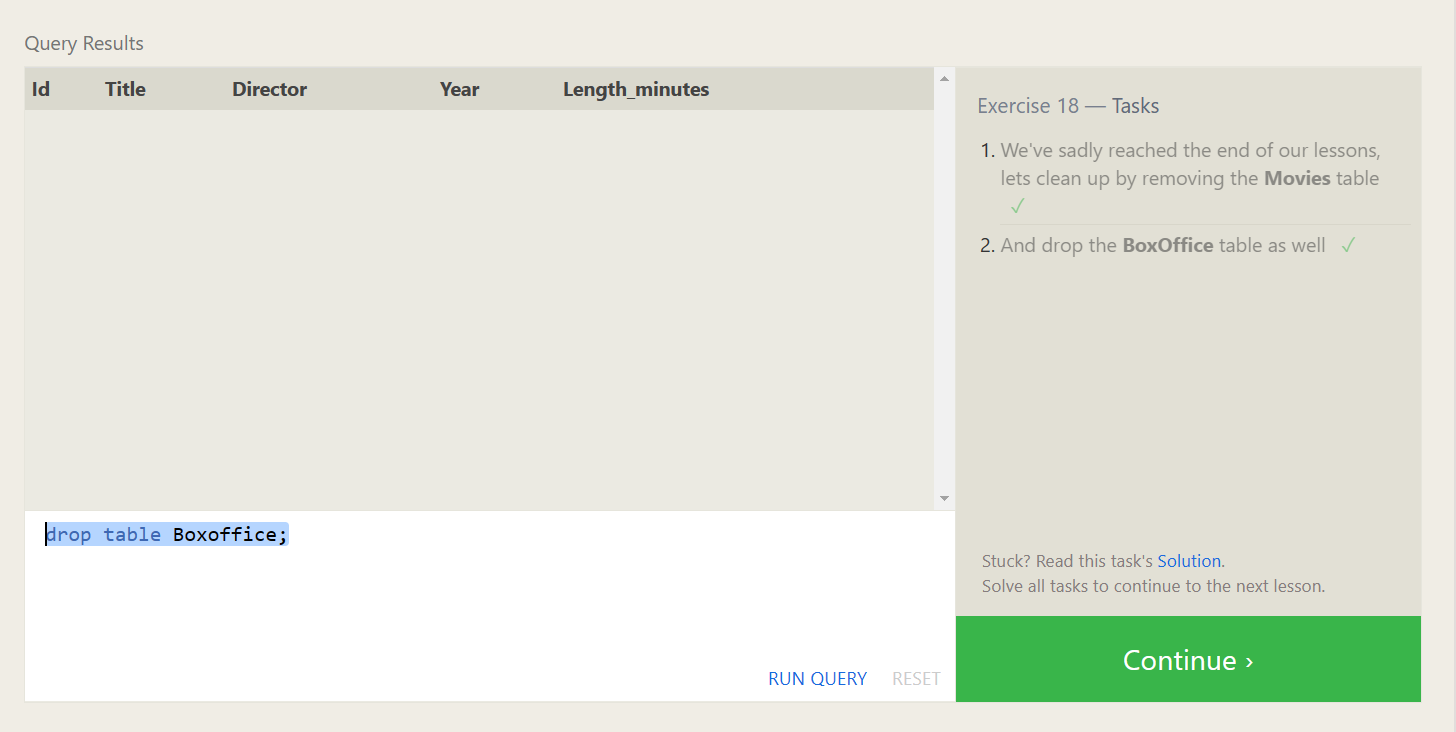
1. alter table movies

add aspect\_ratio float;

2. alter table movies

add Language varchar(255) default 'English';

**TASK-18:**



1. drop table movies;
2. drop table Boxoffice;