We will be using a database with data about some of Pixar's classic movies for most of our exercises. This first exercise will only involve the **Movies** table, and the default query below currently shows all the properties of each movie. To continue onto the next lesson, alter the query to find the exact information we need for each task.

Table: Movies

Id	Title	Director	Year	Length_minutes
1	Toy Story	John Lasseter	1995	81
2	A Bug's Life	John Lasseter	1998	95
3	Toy Story 2	John Lasseter	1999	93
4	Monsters, Inc.	Pete Docter	2001	92
5	Finding Nemo	Andrew Stanton	2003	107
6	The Incredibles	Brad Bird	2004	116
7	Cars	John Lasseter	2006	117
8	Ratatouille	Brad Bird	2007	115
9	WALL-E	Andrew Stanton	2008	104
10	Up	Pete Docter	2009	101

SELECT * FROM movies;

Exercise 1 — Tasks

1. Find the **title** of each film ✓

2. Find the director of each film ✓

3. Find the title and director of each film

4. Find the title and year of each film ✓

5. Find all the information about each film ✓

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

Using the right constraints, find the information we need from the **Movies** table for each task below.

Table: Movies

Id	Title	Director	Year	Length_minutes	^
1	Toy Story	John Lasseter	1995	81	
2	A Bug's Life	John Lasseter	1998	95	
3	Toy Story 2	John Lasseter	1999	93	
4	Monsters, Inc.	Pete Docter	2001	92	
5	Finding Nemo	Andrew Stanton	2003	107	

Exercise 2 — Tasks

1. Find the movie with a row id of 6 ✓

2. Find the movies released in the year's between 2000 and 2010 ✓

3. Find the movies **not** released in the **year** s between 2000 and 2010 ✓

4. Find the first 5 Pixar movies and their release **year** √

SELECT * FROM movies WHERE id BETWEEN 1 AND 5;

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

ESET

Continue >

Next – SQL Lesson 3: Queries with constraints (Pt. 2) Previous – SQL Lesson 1: SELECT queries 101

Id	Title	Director	Year	Length_minutes
9	WALL-E	Andrew Stanton	2008	104
87	WALL-G	Brenda Chapman	2042	97

Exercise 3 — Tasks

1. Find all the Toy Story movies ✓

2. Find all the movies directed by John Lasseter

3. Find all the movies (and director) not directed by John Lasseter ✓

4. Find all the WALL-* movies ✓

SELECT * FROM movies WHERE title LIKE "%WALL%";

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

Continue >

RESET

There are a few concepts in this lesson, but all are pretty straight-forward to apply. To spice things up, we've gone and scrambled the **Movies** table for you in the exercise to better mimic what kind of data you might see in real life. Try and use the necessary keywords and clauses introduced above in your queries.

Table: Movies

Id	Title	Director	Year	Length_minutes
2	Monsters University	Dan Scanlon	2013	110
13	Monsters, Inc.	Pete Docter	2001	92
6	Ratatouille	Brad Bird	2007	115
14	The Incredibles	Brad Bird	2004	116
9	Toy Story	John Lasseter	1995	81

Exercise 4 — Tasks

- List all directors of Pixar movies (alphabetically), without duplicates ✓
- 2. List the last four Pixar movies released (ordered from most recent to least) ✓
- **3.** List the **first** five Pixar movies sorted alphabetically ✓
- **4.** List the **next** five Pixar movies sorted alphabetically ✓

SELECT * FROM movies ORDER BY TITLE, year asc LIMIT 5 OFFSET 5;

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

Table: North_american_cities

City	Country	Population	Latitude	Longitude	
Chicago	United States	2718782	41.878114	-87.629798	
Houston	United States	2195914	29.760427	-95.369803	

Review 1 — Tasks

 List all the Canadian cities and their populations ✓

2. Order all the cities in the United States by their latitude from north to south ✓

3. List all the cities west of Chicago, ordered from west to east ✓

4. List the two largest cities in Mexico (by population) ✓

 List the third and fourth largest cities (by population) in the United States and their population √

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

SELECT * FROM north_american_cities
WHERE country = "United States"
ORDER BY country, population DESC LIMIT 2 OFFSET 2;

Continue >

RESET

Table: Boxoffice (Read-Only)

Id	Title	Director	Year	Length_minutes	Movie_id	Rating	Domestic_sales	International_sales
1	Toy Story	John Lasseter	1995	81	5	8.2	380843261	555900000
2	A Bug's Life	John Lasseter	1998	95	14	7.4	268492764	475066843
3	Toy Story 2	John Lasseter	1999	93	8	8	206445654	417277164
4	Monsters, Inc.	Pete Docter	2001	92	12	6.4	191452396	368400000
5	Finding Nemo	Andrew Stanton	2003	107	3	7.9	245852179	239163000
6	The Incredibles	Brad Bird	2004	116	6	8	261441092	370001000
_	_		2005		_	0.5		007500505

Query Results

Id	Title	Director	Year	Length_minutes	Movie_id	Rating	Domestic_sales	International_	sa
9	WALL-E	Andrew Stanton	2008	104	9	8.5	223808164	297503696	
11	Toy Story 3	Lee Unkrich	2010	103	11	8.4	415004880	648167031	
1	Toy Story	John Lasseter	1995	81	1	8.3	191796233	170162503	
10	Up	Pete Docter	2009	101	10	8.3	293004164	438338580	
5	Finding Nemo	Andrew Stanton	2003	107	5	8.2	380843261	555900000	
4	Monsters,	Pete	2001	92	4	8.1	289916256	272900000	+

INNER JOIN boxoffice

ORDER BY rating DESC;

SELECT * FROM movies ON movies.id = boxoffice.Movie_id

Exercise 6 — Tasks

- 1. Find the domestic and international sales for each movie ✓
- 2. Show the sales numbers for each movie that did better internationally rather than domestically ✓
- 3. List all the movies by their ratings in descending order ✓

Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson.

Table: Buildings (Read-Only)

Table	: Emp	loyees ((Read-C	Only)
TODIC	" FILIP	ioyees ((Incura c	~ i ii y j

Building_name	Capacity	Role
1e	24	Engineer
1w	32	Engineer
2e	16	Engineer
2w	20	Engineer
		Engineer
		Artist

Role	Name	Building	Years_employed
Engineer	Becky A.	1e	4
Engineer	Dan B.	1e	2
Engineer	Sharon F.	1e	6
Engineer	Dan M.	1e	4
Engineer	Malcom S.	1e	1
Artist	Tylar S.	2w	2
		-	

Query Results

1e Engineer 1e Manager 1w 2e 2w Artist	Building_name	Role
1w 2e	1e	Engineer
2e	1e	Manager
	1w	
2w Artist	2e	
	2w	Artist
2w Manager	2w	Manager

Exercise 7 — Tasks

- 1. Find the list of all buildings that have employees ✓
- 2. Find the list of all buildings and their capacity
- 3. List all buildings and the distinct employee roles in each building (including empty buildings) ✓

SELECT DISTINCT building_name, role FROM Buildings

LEFT JOIN employees
ON buildings.building_name = employees.building;

Stuck? Read this task's **Solution**.
Solve all tasks to continue to the next lesson.

Table: Buildings (Read-Only)

Tabl	ο.	Fm	nlov	1000	(Read	-On	W)
TODE	· ·		010	y ccs	(IIICGG	0111	y J

Building_name	Capacity	Role	Name	Building	Years_employed
1e	24	Engineer	Becky A.	1e	4
1w	32	Engineer	Dan B.	1e	2
2e	16	Engineer	Sharon F.	1e	6
2w	20	Engineer	Dan M.	1e	4
		Engineer	Malcom S.	1e	1
		Artist	Tylar S.	2w	2
				_	_

Query Results

Building_name	Capacity	Role	Name	Building	Years_employed	4
1w	32					
2e	16					

Exercise 8 — Tasks

- Find the name and role of all employees who have not been assigned to a building √
- 2. Find the names of the buildings that hold no employees ✓

SELECT * FROM buildings
LEFT JOIN employees
 ON buildings.building_name = employees.building
 WHERE building IS null;

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

Table: Boxoffice (Read-Only)

Id	Title	Director	Year	Length_minutes
1	Toy Story	John Lasseter	1995	81
2	A Bug's Life	John Lasseter	1998	95
3	Toy Story 2	John Lasseter	1999	93
4	Monsters, Inc.	Pete Docter	2001	92
5	Finding Nemo	Andrew Stanton	2003	107
6	The Incredibles	Brad Bird	2004	116
_	_			

Movie_id	Rating	Domestic_sales	International_sales
5	8.2	380843261	555900000
14	7.4	268492764	475066843
8	8	206445654	417277164
12	6.4	191452396	368400000
3	7.9	245852179	239163000
6	8	261441092	370001000

Query Results

Year
2004
2008
2010
2006
1998
2012

Exercise 9 — Tasks

- 1. List all movies and their combined sales in millions of dollars ✓
- 2. List all movies and their ratings in percent \checkmark
- 3. List all movies that were released on even number years ✓

FROM movies
INNER JOIN boxoffice
ON movies.id = boxoffice.movie_id
WHERE year % 2 =0;

Stuck? Read this task's **Solution**.
Solve all tasks to continue to the next lesson.

For this exercise, we are going to work with our **Employees** table. Notice how the rows in this table have shared data, which will give us an opportunity to use aggregate functions to summarize some high-level metrics about the teams. Go ahead and give it a shot.

Table: Employees

Building	SUM(Years_employed)
1e	29
2w	36

Exercise 10 — Tasks

- 1. Find the longest time that an employee has been at the studio ✓
- 2. For each role, find the average number of years employed by employees in that role ✓
- 3. Find the total number of employee years worked in each building ✓

SELECT building, SUM(years_employed) FROM employees
GROUP BY building;

Stuck? Read this task's Solution.

Solve all tasks to continue to the next lesson.

Table: Employees

Role	SUM(Years_employed)	٨
Engineer	17	

Exercise 11 — Tasks

- 1. Find the number of Artists in the studio (without a **HAVING** clause) ✓
- 2. Find the number of Employees of each role in the studio ✓
- 3. Find the total number of years employed by all Engineers ✓

SELECT role, SUM(years_employed) FROM employees
GROUP BY role
HAVING role = "Engineer";

Stuck? Read this task's **Solution**.
Solve all tasks to continue to the next lesson.

Continue >

RESET

Table: Boxoffice (Read-Only)

Id	Title	Director	Year	Length_minutes	Movie_id	Rating	Domestic_sales	International_sales
1	Toy Story	John Lasseter	1995	81	5	8.2	380843261	555900000
2	A Bug's Life	John Lasseter	1998	95	14	7.4	268492764	475066843
3	Toy Story 2	John Lasseter	1999	93	8	8	206445654	417277164
4	Monsters, Inc.	Pete Docter	2001	92	12	6.4	191452396	368400000
5	Finding Nemo	Andrew Stanton	2003	107	3	7.9	245852179	239163000
6	The Incredibles	Brad Bird	2004	116	6	8	261441092	370001000
_	_		2000		_	0.5	222222454	007500505

Query Results

Director	SUM(Domestic_sales + International_sales)
Andrew Stanton	1458055121
Brad Bird	1255164910
Brenda Chapman	538983207
Dan Scanlon	743559607
John Lasseter	2232208025
Lee Unkrich	1063171911
Pete Docter	1294159000

Exercise 12 — Tasks

- 1. Find the number of movies each director has directed ✓
- 2. Find the total domestic and international sales that can be attributed to each director ✓

SELECT director,SUM(Domestic_sales + International_sales)
FROM movies
INNER JOIN boxoffice
 ON movies.id = boxoffice.movie_id
 GROUP BY director;

Stuck? Read this task's **Solution**.
Solve all tasks to continue to the next lesson.

Table: Boxoffice (Read-Only)

Id	Title	Director	Year	Length_minutes
1	Toy Story	John Lasseter	1995	81
2	A Bug's Life	John Lasseter	1998	95
3	Toy Story 2	John Lasseter	1999	93
15	Toy Story 4	John Lasseter	2019	100

Movie_id	Rating	Domestic_sales	International_sales
3	7.9	245852179	239163000
1	8.3	191796233	170162503
2	7.2	162798565	200600000
15	8.7	340000000	510000000

Query Results

Movie_id	Rating	Domestic_sales	International_sales
3	7.9	245852179	239163000
1	8.3	191796233	170162503
2	7.2	162798565	200600000
15	8.7	340000000	510000000

Exercise 13 — Tasks

- 1. Add the studio's new production, Toy Story 4 to the list of movies (you can use any director)
- 2. Toy Story 4 has been released to critical acclaim! It had a rating of 8.7, and made 340 million domestically and 270 million internationally. Add the record to the BoxOffice table. ✓

Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson.

	4	Monsters, Inc.	Pete Docter	2001	92	•
	5	Finding Nemo	Andrew Stanton	2003	107	
	6	The Incredibles	Brad Bird	2004	116	
8 9 1	7	Cars	John Lasseter	2006	117	
	8	Ratatouille	Brad Bird	2007	115	
	9	WALL-E	Andrew Stanton	2008	104	
	10	Up	Pete Docter	2009	101	
	11	Toy Story 3	Lee Unkrich	2010	103	
	12	Cars 2	John Lasseter	2011	120	
	13	Brave	Brenda Chapman	2012	102	
	14	Monsters University	Dan Scanlon	2013	110	¥

Exercise 14 — Tasks

- The director for A Bug's Life is incorrect, it was actually directed by John Lasseter ✓
- 2. The year that Toy Story 2 was released is incorrect, it was actually released in 1999 ✓
- 3. Both the title and director for Toy Story 8 is incorrect! The title should be "Toy Story 3" and it was directed by **Lee Unkrich** ✓

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

Id	Title	Director	Year	Length_minutes
7	Cars	John Lasseter	2006	117
8	Ratatouille	Brad Bird	2007	115
10	Up	Pete Docter	2009	101
11	Toy Story 3	Lee Unkrich	2010	103
12	Cars 2	John Lasseter	2011	120
13	Brave	Brenda Chapman	2012	102
14	Monsters University	Dan Scanlon	2013	110

Exercise 15 — Tasks

1. This database is getting too big, lets remove all movies that were released **before** 2005.

2. Andrew Stanton has also left the studio, so please remove all movies directed by him. ✓

Row(s) deleted

DELETE FROM movies
WHERE director = "Andrew Stanton"

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

Continue >

RUN QUERY RESET

Table: Database

Name	Version	Download_count
SQLite	3.9	92000000
MySQL	5.5	512000000
Postgres	9.4	384000000

Exercise 16 — Tasks

- Create a new table named **Database** with the following columns:
 - Name A string (text) describing the name of the database
 - Version A number (floating point) of the latest version of this database
 - Download_count An integer count of the number of times this database was downloaded

This table has no constraints. ✓

Stuck? Read this task's Solution.
Solve all tasks to continue to the next lesson.

Continue >

RUN QUERY RESET

Id	Title	Director	Year	Length_minutes	Aspect_ratio	Language
1	Toy Story	John Lasseter	1995	81		English
2	A Bug's Life	John Lasseter	1998	95		English
3	Toy Story 2	John Lasseter	1999	93		English
4	Monsters, Inc.	Pete Docter	2001	92		English
5	Finding Nemo	Andrew Stanton	2003	107		English
6	The Incredibles	Brad Bird	2004	116		English
7	Cars	John Lasseter	2006	117		English
8	Ratatouille	Brad Bird	2007	115		English
9	WALL-E	Andrew Stanton	2008	104		English
N	lew column added	Pete Docter	2009	101		English

Exercise 17 — Tasks

- 1. Add a column named Aspect_ratio with a **FLOAT** data type to store the aspect-ratio each movie was released in. ✓
- 2. Add another column named Language with a **TEXT** data type to store the language that the movie was released in. Ensure that the default for this language is **English**. \checkmark

ALTER TABLE movies ADD Language TEXT DEFAULT "English"

Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson.

Table: Boxoffice (Read-Only) Table: Movies (Read-Only) International_sales Title Length_minutes Movie_id Rating Domestic_sales Director Year Query Results Id Title Length_minutes Director Year Exercise 18 — Tasks 1. We've sadly reached the end of our lessons, lets clean up by removing the Movies table 2. And drop the **BoxOffice** table as well \checkmark Table dropped DROP TABLE IF EXISTS boxoffice; Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson. Continue > RUN QUERY RESET

SQL Lesson X: To infinity and beyond!



You've finished the tutorial!

We hope the lessons have given you a bit more experience with SQL and a bit more confidence to use SQL with your own data.

We've just brushed the surface of what SQL is capable of, so to get a better idea of how SQL can be used in the real world, we'll be adding more articles in the More Topics part of the site. If you have the time, we recommend that you continue to dive deeper into SQL!

If you need further details, it's also recommended that you read the documentation for the specific database that you are using, especially since each database has its own set of features and optimizations.

If you have any suggestions on how to make the site better, you can get in touch using one of the links in the footer below.

And if you found the lessons useful, please consider donating (\$4) via Paypal to support our site. Your contribution will help keep the servers running and allow us to improve and add even more material in the future.