start using other types of joins, which will be introduced in the following lesson.

Exercise

We've added a new table to the Pixar database so that you can try practicing some joins. The **BoxOffice** table stores information about the ratings and sales of each particular Pixar movie, and the Movie_id column in that table corresponds with the Id column in the Movies table 1-to-1. Try and solve the tasks below using the INNER JOIN introduced above.

Table: Movies (Read-Only)

Table: Boxoffice (Read-Only)

ld	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

Query Results

555900000
175055010
475066843
417277164
368400000
239163000
370001000
297503696
648167031
170162503

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

SELECT title, domestic_sales, international_sales FROM movies

JOIN boxoffice

ON movies.id = boxoffice.movie_id;

Stuck? Read this task's Solution.

Solve all tasks to continue to the next lesson.

start using other types of joins, which will be introduced in the following lesson.

Exercise

We've added a new table to the Pixar database so that you can try practicing some joins. The **BoxOffice** table stores information about the ratings and sales of each particular Pixar movie, and the **Movie_id** column in that table corresponds with the **Id** column in the **Movies** table 1-to-1. Try and solve the tasks below using the **INNER JOIN** introduced above.

Table: Movies (Read-Only)

Table: Boxoffice (Read-Only)

ld	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

Query Results

Domestic_sales	International_sales
380843261	555900000
268492764	475066843
206445654	417277164
191452396	368400000
261441092	370001000
223808164	297503696
415004880	648167031
293004164	438338580
162798565	200600000
237283207	301700000
	380843261 268492764 206445654 191452396 261441092 223808164 415004880 293004164 162798565

Exercise 6 — Tasks

- 1. Find the domestic and international sales for each movie √
- 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

SELECT title, domestic_sales, international_sales FROM movies

JOIN boxoffice

ON movies.id = boxoffice.movie_id

WHERE international sales > domestic sales:

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

We've added a new table to the Pixar database so that you can try practicing some joins. The BoxOffice table stores information about the ratings and sales of each particular Pixar movie, and the Movie_id column in that table corresponds with the Id column in the Movies table 1-to-1. Try and solve the tasks below using the INNER JOIN introduced above.

Table: Movies (Read-Only)

Table: Boxoffice (Read-Only)

ld	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

Query Results

Title	Rating
WALL-E	8.5
Toy Story 3	8.4
Toy Story	8.3
Up	8.3
Finding Nemo	8.2
Monsters, Inc.	8.1
Ratatouille	8
The Incredibles	8
Toy Story 2	7.9
Monsters University	7.4
CELECT +i+lo mating	

descending order ✓

3. List all the movies by their ratings in

1. Find the domestic and international sales for

2. Show the sales numbers for each movie that did better internationally rather than

Exercise 6 — Tasks

each movie 🗸

domestically 🗸

SELECT title, rating FROM movies

JOIN boxoffice

ON movies.id = boxoffice.movie_id

ORDER BY rating DESC;

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

Next - SQL Lesson 7: OUTER JOINS

Find SQLBolt useful? Please consider