Query Results					
Title	Domestic_sales	International_sales			
Finding Nemo	380843261	555900000			
Monsters University	268492764	475066843			
Ratatouille	206445654	417277164			
Cars 2	191452396	368400000			
Toy Story 2	245852179	239163000			
The Incredibles	261441092	370001000			
WALL-E	223808164	297503696			
Toy Story 3	415004880	648167031			
Toy Story	191796233	170162503			
Cars	244082982	217900167			

SELECT Title,  $Domestic\_sales$ ,  $International\_sales$  FROM Boxoffice INNER JOIN movies

ON Boxoffice.Movie\_Id = movies.Id;

Exercise 6 — Tasks

- 1. Find the domestic and international sales for each movie  $\ \ \checkmark$
- 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.

Finish above Tasks

RESE

## Query Results

International_sales	Domestic_sales	Title	٨
555900000	380843261	Finding Nemo	
475066843	268492764	Monsters University	
417277164	206445654	Ratatouille	
368400000	191452396	Cars 2	
370001000	261441092	The Incredibles	
297503696	223808164	WALL-E	
648167031	415004880	Toy Story 3	
438338580	293004164	Up	
200600000	162798565	A Bug's Life	
301700000	237283207	Brave	_

SELECT International\_sales,Domestic\_sales , Title FROM Boxoffice INNER JOIN movies

ON Boxoffice.Movie\_Id = movies.Id where Domestic\_sales <
 International\_sales;</pre>

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

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

Finish above Tasks

RESET



