12: Order of execution after introducting a few more parts of the query.

#### Exercise

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

## Director Exercise 4 — Tasks Andrew Stanton 1. List all directors of Pixar movies Brad Bird (alphabetically), without duplicates 🗸 Brenda Chapman 2. List the last four Pixar movies released (ordered from most recent to least) Dan Scanlon 3. List the **first** five Pixar movies sorted John Lasseter alphabetically Lee Unkrich 4. List the next five Pixar movies sorted Pete Docter alphabetically SELECT DISTINCT director FROM movies ORDER BY director ASC; Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson.

Next – SQL Review: Simple SELECT Queries Previous – SQL Lesson 3: Queries with constraints (Pt. 2) Find SQLBolt useful? Please consider Donating (\$4) via Paypal to support our site.

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

## Director Exercise 4 — Tasks Andrew Stanton 1. List all directors of Pixar movies Brad Bird (alphabetically), without duplicates 🗸 Brenda Chapman 2. List the last four Pixar movies released (ordered from most recent to least) Dan Scanlon 3. List the first five Pixar movies sorted John Lasseter alphabetically Lee Unkrich 4. List the **next** five Pixar movies sorted Pete Docter alphabetically SELECT DISTINCT director FROM movies ORDER BY director ASC; Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson.

Next - SQL Review: Simple SELECT Queries Previous - SQL Lesson 3: Queries with constraints (Pt. 2)

Find SQLBolt useful? Please consider Donating (\$4) via Paypal to support our site.







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 Director Exercise 4 — Tasks Andrew Stanton 1. List all directors of Pixar movies Brad Bird (alphabetically), without duplicates 🗸 Brenda Chapman 2. List the last four Pixar movies released (ordered from most recent to least) Dan Scanlon 3. List the **first** five Pixar movies sorted John Lasseter alphabetically Lee Unkrich 4. List the next five Pixar movies sorted Pete Docter alphabetically SELECT DISTINCT director FROM movies ORDER BY director ASC; Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson.

Next – SQL Review: Simple SELECT Queries Previous – SQL Lesson 3: Queries with constraints (Pt. 2) Find SQLBolt useful? Please consider Donating (\$4) via Paypal to support our site.

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 Title Exercise 4 — Tasks A Bug's Life 1. List all directors of Pixar movies Brave (alphabetically), without duplicates 🗸 Cars 2. List the last four Pixar movies released (ordered from most recent to least) 🗸 Cars 2 3. List the first five Pixar movies sorted Finding Nemo alphabetically 🗸 4. List the **next** five Pixar movies sorted alphabetically SELECT title FROM movies ORDER BY TITLE ASC Stuck? Read this task's Solution. LIMIT 5; Solve all tasks to continue to the next lesson.

Next – SQL Review: Simple SELECT Queries
Previous – SQL Lesson 3: Queries with constraints (Pt. 2)

Find SQLBolt useful? Please consider Donating (\$4) via Paypal to support our site.

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 Title Exercise 4 — Tasks Monsters University 1. List all directors of Pixar movies Monsters, Inc. (alphabetically), without duplicates 🗸 Ratatouille 2. List the last four Pixar movies released (ordered from most recent to least) 🗸 The Incredibles 3. List the first five Pixar movies sorted Toy Story alphabetically 🗸 4. List the next five Pixar movies sorted alphabetically / SELECT title FROM movies ORDER BY title ASC Stuck? Read this task's Solution. Solve all tasks to continue to the next lesson. LIMIT 5 OFFSET 5; Continue >

Next - SQL Review: Simple SELECT Queries Previous - SQL Lesson 3: Queries with constraints (Pt. 2)

Find SQLBolt useful? Please consider Donating (\$4) via Paypal to support our site.





