

# Lesson 3: Sorting and Limiting Results

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**Duration:** 20 minutes

**Deliverable:** `lesson3_sorting.sql`

## **Learning Objectives**

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By the end of this lesson, you will be able to:

- Sort query results with ORDER BY
- Sort in ascending and descending order
- Sort by multiple columns
- Limit the number of results with LIMIT
- Use OFFSET for pagination
- Combine WHERE, ORDER BY, and LIMIT



## Why Sort and Limit?

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Databases don't store data in any particular order. When you query a table, rows can appear in any sequence. Sorting and limiting helps you:

- **Organise** data logically (alphabetically, numerically)
- **Find** the top or bottom values (highest, lowest, first, last)
- **Improve performance** by retrieving only what you need
- **Create rankings** and leaderboards
- **Paginate** results (like pages in a search engine)

# Part 1: Sorting with ORDER BY (8 minutes)

## Step 1: Create Your SQL File

1. Navigate to the `lessons/` folder
2. Create a new file: `lesson3_sorting.sql`
3. Add a header:

```
-- Lesson 3: Sorting and Limiting Results
-- Student Name: [Your Name]
-- Date: [Today's Date]
--
-- This script demonstrates ORDER BY and LIMIT clauses
```

## ORDER BY Syntax

```
SELECT columns FROM table_name ORDER BY column_name;
```

By default, ORDER BY sorts in **ascending** order (A-Z, 0-9, smallest to largest).

## Step 2: Add Height Data First

Before we can sort by height, let's add a height column to our characters table:

```
-- Add height column to characters table
ALTER TABLE characters ADD COLUMN height INTEGER;

-- Update characters with height data (in centimetres)
UPDATE characters SET height = 172 WHERE name = 'Luke Skywalker';
UPDATE characters SET height = 150 WHERE name = 'Leia Organa';
UPDATE characters SET height = 180 WHERE name = 'Han Solo';
UPDATE characters SET height = 228 WHERE name = 'Chewbacca';
UPDATE characters SET height = 182 WHERE name = 'Obi-Wan Kenobi';
UPDATE characters SET height = 202 WHERE name = 'Darth Vader';
UPDATE characters SET height = 66 WHERE name = 'Yoda';
UPDATE characters SET height = 96 WHERE name = 'R2-D2';
```

**Execute these queries** to add height data.

## Step 3: Sort Alphabetically by Name

```
-- Query 1: View all characters sorted by name (A-Z)
SELECT name, species, homeworld FROM characters ORDER BY name;
```

**Result:** Characters appear in alphabetical order.

### **Step 4: Sort by Species**

```
-- Query 2: View characters sorted by species  
SELECT name, species FROM characters ORDER BY species;
```

**Notice:** Groups similar species together.

### **Step 5: Sort Numerically by Height**

```
-- Query 3: View characters sorted by height (shortest to tallest)  
SELECT name, height FROM characters ORDER BY height;
```



## Part 2: Ascending vs Descending (5 minutes)

You can control sort direction with `ASC` (ascending) or `DESC` (descending).

### **ASC: Smallest to Largest (Default)**

```
-- Query 4: Explicitly sort ascending (same as Query 3)
SELECT name, height FROM characters ORDER BY height ASC;
```

### **DESC: Largest to Smallest**

```
-- Query 5: Sort by height (tallest to shortest)
SELECT name, height FROM characters ORDER BY height DESC;
```

**Use Case:** Finding the tallest character!

### **Sort Names in Reverse Alphabetical Order**

```
-- Query 6: Sort names Z-A
SELECT name FROM characters ORDER BY name DESC;
```

## Part 3: Sorting by Multiple Columns (7 minutes)

You can sort by multiple columns. The first column is the primary sort, the second breaks ties.

### Syntax

```
SELECT columns FROM table_name ORDER BY column1, column2;
```

### Step 6: Sort by Species, Then Name

```
-- Query 7: Sort by species first, then by name within each species
SELECT name, species, homeworld
FROM characters
ORDER BY species, name;
```

**Result:** Characters are grouped by species, and within each species group, they're alphabetically sorted by name.

### Step 7: Mix Ascending and Descending

```
-- Query 8: Sort by species (A-Z), then height (tallest to shortest)
SELECT name, species, height
FROM characters
ORDER BY species ASC, height DESC;
```

**Explanation:** - First, groups by species alphabetically - Within each species group, sorts by height (tallest first)

### Step 8: Sort by Homeworld and Species

```
-- Query 9: Group by homeworld, then by species
SELECT homeworld, species, name
FROM characters
ORDER BY homeworld, species;
```

## Part 4: Limiting Results with LIMIT (5 minutes)

The `LIMIT` clause restricts how many rows are returned.

### **LIMIT Syntax**

```
SELECT columns FROM table_name LIMIT number;
```

### **Step 9: Get Top 5 Results**

```
-- Query 10: View only the first 5 characters  
SELECT name FROM characters LIMIT 5;
```

**Use Case:** Showing preview data or improving performance.

### **Step 10: Find the Tallest Character**

```
-- Query 11: Find the tallest character  
SELECT name, height  
FROM characters  
ORDER BY height DESC  
LIMIT 1;
```

**Result:** Chewbacca (228 cm)

### **Step 11: Find the 3 Shortest Characters**

```
-- Query 12: Find the three shortest characters  
SELECT name, height  
FROM characters  
ORDER BY height ASC  
LIMIT 3;
```

### **Step 12: Top 5 Names Alphabetically**

```
-- Query 13: Get the first 5 names alphabetically  
SELECT name FROM characters ORDER BY name LIMIT 5;
```



## Part 5: Pagination with OFFSET (3 minutes)

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`OFFSET` skips a specified number of rows. Combined with `LIMIT`, it enables pagination.

### OFFSET Syntax

```
SELECT columns FROM table_name LIMIT number OFFSET number;
```

### Step 13: Skip the First 3 Characters

```
-- Query 14: Get characters 4-8 (skip first 3)
SELECT name FROM characters ORDER BY name LIMIT 5 OFFSET 3;
```

**Explanation:** - Skip first 3 rows - Then return the next 5 rows

### Step 14: Pagination Example

```
-- Page 1: First 3 characters
SELECT name FROM characters ORDER BY name LIMIT 3 OFFSET 0;

-- Page 2: Next 3 characters
SELECT name FROM characters ORDER BY name LIMIT 3 OFFSET 3;

-- Page 3: Next 3 characters
SELECT name FROM characters ORDER BY name LIMIT 3 OFFSET 6;
```

**Use Case:** Displaying results across multiple pages in an application.

## Part 6: Combining WHERE, ORDER BY, and LIMIT (2 minutes)

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You can combine all the techniques you've learnt!

### Order of Clauses

```
SELECT columns  
FROM table_name  
WHERE condition  
ORDER BY column  
LIMIT number;
```

**Important:** The order matters! Always: SELECT → FROM → WHERE → ORDER BY → LIMIT

### Step 15: Filter, Sort, and Limit

```
-- Query 15: Find the tallest human  
SELECT name, species, height  
FROM characters  
WHERE species = 'Human'  
ORDER BY height DESC  
LIMIT 1;
```

### Step 16: Top 3 Characters from Specific Planets

```
-- Query 16: Find 3 characters NOT from Tatooine, sorted by name  
SELECT name, homeworld  
FROM characters  
WHERE homeworld != 'Tatooine'  
ORDER BY name  
LIMIT 3;
```

## Practice Exercises

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Complete these queries in your `lesson3_sorting.sql` file:

### **Exercise 1: Sort and Limit**

```
-- Exercise 1: Find the 5 tallest characters
SELECT name, height
FROM characters
ORDER BY height DESC
LIMIT 5;
```

### **Exercise 2: Alphabetical Species**

```
-- Exercise 2: List all unique species in alphabetical order
SELECT DISTINCT species
FROM characters
ORDER BY species;
```

### **Exercise 3: Filter and Sort**

```
-- Exercise 3: Find all humans sorted by height (shortest first)
SELECT name, species, height
FROM characters
WHERE species = 'Human'
ORDER BY height ASC;
```

### **Exercise 4: Complex Query**

```
-- Exercise 4: Find the second and third tallest characters
SELECT name, height
FROM characters
ORDER BY height DESC
LIMIT 2 OFFSET 1;
```



## Common Errors & Troubleshooting

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### Error: "no such column: height"

**Problem:** Height column doesn't exist.

**Solution:** Run the ALTER TABLE and UPDATE statements from Step 2.

### Results in Wrong Order

**Problem:** Forgot ORDER BY or used wrong column.

**Solution:**

```
-- WRONG: No ordering specified  
SELECT name FROM characters LIMIT 5;  
  
-- CORRECT: Explicit ordering  
SELECT name FROM characters ORDER BY name LIMIT 5;
```

### ORDER BY Clauses in Wrong Order

**Problem:** SQL clauses must be in specific order.

**Solution:**

```
-- WRONG: LIMIT before ORDER BY  
SELECT name FROM characters LIMIT 5 ORDER BY name;  
  
-- CORRECT: ORDER BY before LIMIT  
SELECT name FROM characters ORDER BY name LIMIT 5;
```

### Sorting NULL Values

**Problem:** NULL values appear first or last depending on database.

**Behaviour in SQLite:** NULL values sort FIRST in ascending order.

**Solution:** Filter out NULLs if needed:

```
SELECT name, height  
FROM characters  
WHERE height IS NOT NULL  
ORDER BY height;
```

## **OFFSET Without ORDER BY**

**Problem:** Using OFFSET without ORDER BY gives unpredictable results.

**Solution:** Always use ORDER BY with OFFSET:

-- WRONG: Unpredictable results

```
SELECT name FROM characters LIMIT 3 OFFSET 3;
```

-- CORRECT: Predictable, ordered results

```
SELECT name FROM characters ORDER BY name LIMIT 3 OFFSET 3;
```

## **Case Sensitivity in Sorting**

**Note:** Sorting is case-sensitive in SQLite by default.

**Example:** 'a' comes after 'Z' because lowercase has higher ASCII values.

**Solution:** Use COLLATE NOCASE for case-insensitive sorting:

```
SELECT name FROM characters ORDER BY name COLLATE NOCASE;
```

## Checkpoint: What You've Learnt

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Before moving on, make sure you can:

- Sort results with ORDER BY
- Use ASC and DESC for sort direction
- Sort by multiple columns
- Limit results with LIMIT
- Use OFFSET for pagination
- Combine WHERE, ORDER BY, and LIMIT correctly
- Understand the order of SQL clauses

## Challenge Problem (Optional)

**Task:** Find characters whose names contain the letter 'a', sorted by height (shortest first), and show only the second and third results.

**Requirements:** - Use WHERE with LIKE - Use ORDER BY - Use LIMIT and OFFSET

**Write your solution:**

```
-- Challenge Problem  
-- YOUR CODE HERE
```

Click to reveal the solution

```
SELECT name, height  
FROM characters  
WHERE name LIKE '%a%'  
ORDER BY height ASC  
LIMIT 2 OFFSET 1;
```

## Save Your Work with Git

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Save your progress to GitHub!

### **Step 1: Check Status**

```
git status
```

### **Step 2: Stage Your File**

```
git add lessons/lesson3_sorting.sql
```

### **Step 3: Commit**

```
git commit -m "Completed Lesson 3: Sorting and limiting query results"
```

### **Step 4: Push**

```
git push
```



## Key SQL Commands Learnt

Command	Purpose	Example
ORDER BY	Sort results	ORDER BY name
ASC	Sort ascending (default)	ORDER BY height ASC
DESC	Sort descending	ORDER BY height DESC
LIMIT	Restrict number of results	LIMIT 5
OFFSET	Skip rows	LIMIT 5 OFFSET 3
ALTER TABLE	Modify table structure	ALTER TABLE characters ADD COLUMN height INTEGER
UPDATE	Modify existing data	UPDATE characters SET height = 172 WHERE name = 'Luke'



## SQL Clause Order Reference

Remember, SQL clauses must appear in this order:

```
SELECT columns  
FROM table  
WHERE condition  
ORDER BY column  
LIMIT number  
OFFSET number;
```



## Great Progress!

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You can now organise and control your query results! In the next lesson, you'll learn how to perform calculations on groups of data using aggregate functions.

**Ready to continue?** Move on to `lesson4_instructions.md`

**Need Help?** - Check clause order carefully - Test without LIMIT first to see all results - Verify column names exist - Ask your instructor - Compare with the solution file (after attempting yourself!)