## Joining Data in SQL: Takeaways 函

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## Syntax

• Joining tables using an INNER JOIN:

```
SELECT [column_names] FROM [table_name_one]
INNER JOIN [table_name_two] ON [join_constraint];
```

• Joining tables using a LEFT JOIN:

```
SELECT * FROM facts
LEFT JOIN cities ON cities.facts_id = facts.id;
```

Joining tables using a RIGHT JOIN:

```
SELECT f.name country, c.name city
FROM cities c
RIGHT JOIN facts f ON f.id = c.facts_id
LIMIT 5;
```

• Joining tables using a FULL OUTER JOIN:

```
SELECT f.name country, c.name city
FROM cities c
FULL OUTER JOIN facts f ON f.id = c.facts_id
LIMIT 5;
```

• Sorting a column without specifying a column name:

```
SELECT name, migration_rate FROM FACTS

ORDER BY 2 desc; # 2 refers to migration_rate column
```

• Using a join within a subquery:

## Concepts

- We use joins to combine multiple tables within a query.
- A schema diagram shows the tables in the database, the columns within the them, and how they
  are connected.
- The ON statement tells the SQL engine what columns to use to join the tables.
- Joins come after the **FROM** clause.
- An inner join is the most common way to join data using SQL. An inner join includes only rows that have a match as specified by the ON clause.

- A left join includes all rows from an inner join, plus any rows from the first table that don't have a match in the second table.
- A right join includes all rows from the second table that don't have a match in the first table, plus any rows from an inner join.
- A full outer join includes all rows from both joined tables.
- SQLite doesn't support full outer joins or right joins.

## Resources

- SQL Joins
- Quora Difference in Joins

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