Introduction to Joins: Takeaways ₪

by Dataquest Labs, Inc. - All rights reserved © 2022

Syntax

· Combining tables using inner joins

```
SELECT *
FROM some_table

JOIN another_table
ON some_table.some_column = another_table.some_column;
```

• Selecting columns from different tables in an inner join

```
SELECT some_table.some_column,
    another_table.another_column

FROM some_table

JOIN another_table

ON some_table.some_column = another_table.some_column;
```

• Aliasing table names

```
SELECT T1.some_column,
    T2.another_column

FROM some_table AS T1

JOIN another_table AS T2

ON T1.some_column = T2.some_column;
```

Concepts

- Joins allow us to combine data from different tables.
- A join between tables works by iterating over the FROM table, checking which rows from the JOIN table match the condition, and adding those that do to the result.

Takeaways by Dataquest Labs, Inc. - All rights reserved $\ensuremath{\texttt{@}}$ 2022