

SQL Introduction

SQL SELECT (I)

SQL SELECT

SQL AND, OR, NOT

SQL SELECT DISTINCT

SQL SELECT AS

SQL LIMIT, TOP, FETCH FIRST

SQL IN Operator

SQL BETWEEN Operator

SQL IS NULL and NOT NULL

SQL MIN() and MAX()

SQL COUNT()

SQL SUM() and AVG()

SQL SELECT (II)

SQL JOIN

SQL DATABASE & TABLE

SQL Insert, Update and Delete

SQL Constraints

SQL Additional Topics

Related Topics

SQL JOIN

SQL INNER JOIN

SQL RIGHT JOIN

SQL FULL OUTER JOIN

SQL LEFT JOIN

SQL SELECT INTO Statement

## SQL SELECT AS Alias

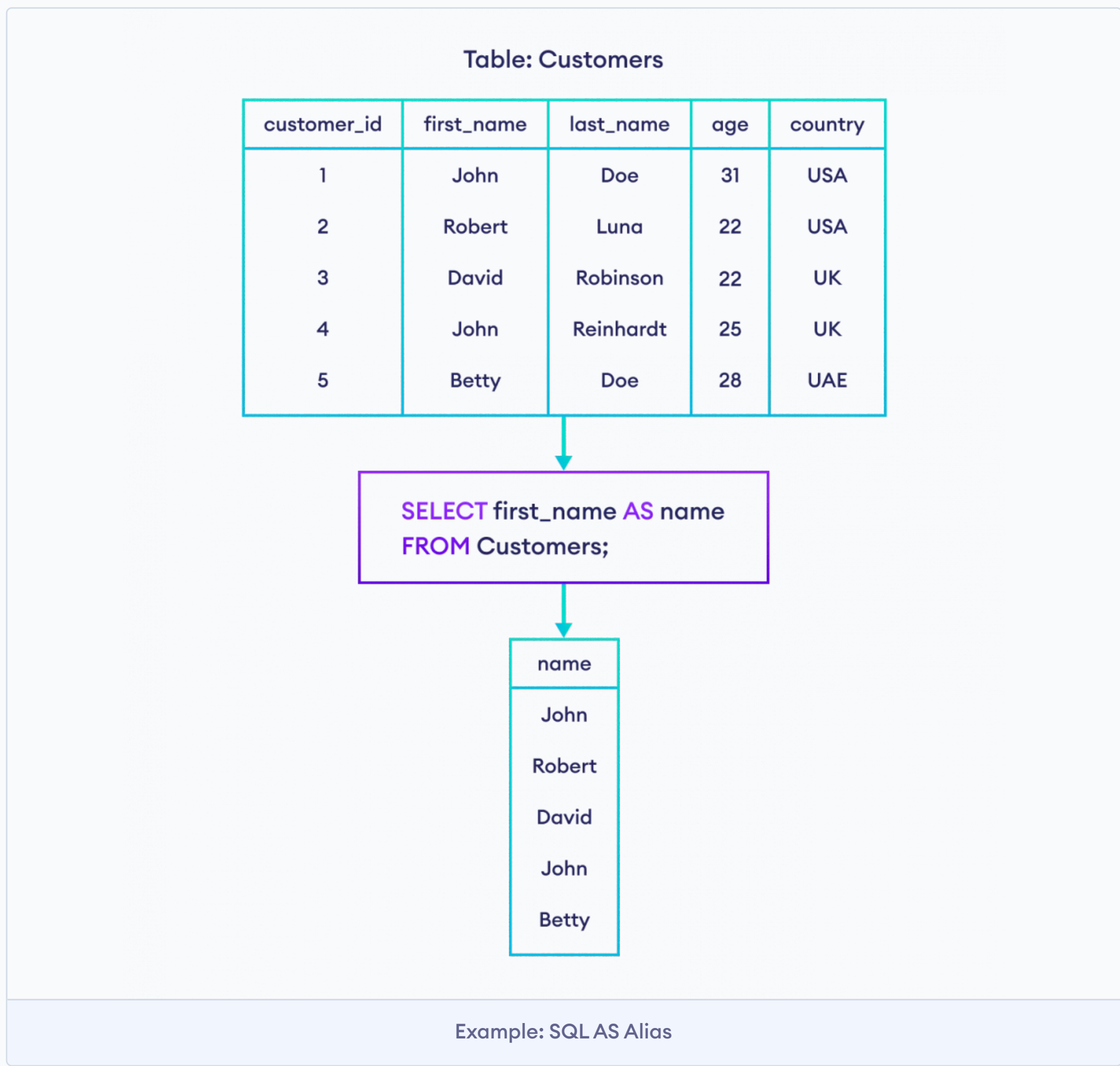
In this tutorial, we'll learn about SQL AS Alias with the help of examples.

### SQL AS Alias

The `AS` keyword is used to give columns or tables a temporary name that can be used to identify that column or table later. For example,

```
SELECT first_name AS name
FROM Customers;
```

Here, the SQL command selects the `first_name` of `Customers`. However, its column name will be `name` instead of `first_name` in the result set.



### SQL AS With More Than One Column

We can also use aliases with more than one column. For example,

```
SELECT customer_id AS cid, first_name AS name
FROM Customers;
```

Here, the SQL command selects `customer_id` as `cid` and `first_name` as `name`.

### SQL AS With Expression

We can combine data from multiple columns and represent data in a single column using the `CONCAT()` function. For example,

```
SELECT CONCAT(first_name, ' ', last_name) AS full_name
FROM Customers;
```

Here, the SQL command selects `first_name` and `last_name`. And, the name of the column will be `full_name` in the result set.



### More SQL AS Examples

SQL AS With Functions

SQL AS With Table Name

SQL AS With JOIN

Previous Tutorial:  
[SQL SELECT DISTINCT](#)

Next Tutorial:  
[SQL LIMIT, TOP, FETCH FIRST](#)

Did you find this article helpful?

😊

😞

### Related Tutorials

Programming  
SQL JOIN

Programming  
SQL INNER JOIN

Programming  
SQL RIGHT JOIN

Programming  
SQL FULL OUTER JOIN

Programiz



#### Tutorials

- Python 3 Tutorial
- JavaScript Tutorial
- SQL Tutorial
- C Tutorial
- Java Tutorial
- Kotlin Tutorial
- C++ Tutorial
- Swift Tutorial
- C# Tutorial
- Go Tutorial
- DSA Tutorial

#### Examples

- Python Examples
- JavaScript Examples
- C Examples
- Java Examples
- Kotlin Examples
- C++ Examples

#### Company

- About
- Advertising
- Privacy Policy
- Terms & Conditions
- Contact
- Blog
- Youtube

#### Apps

- Learn Python
- Learn C Programming
- Learn Java