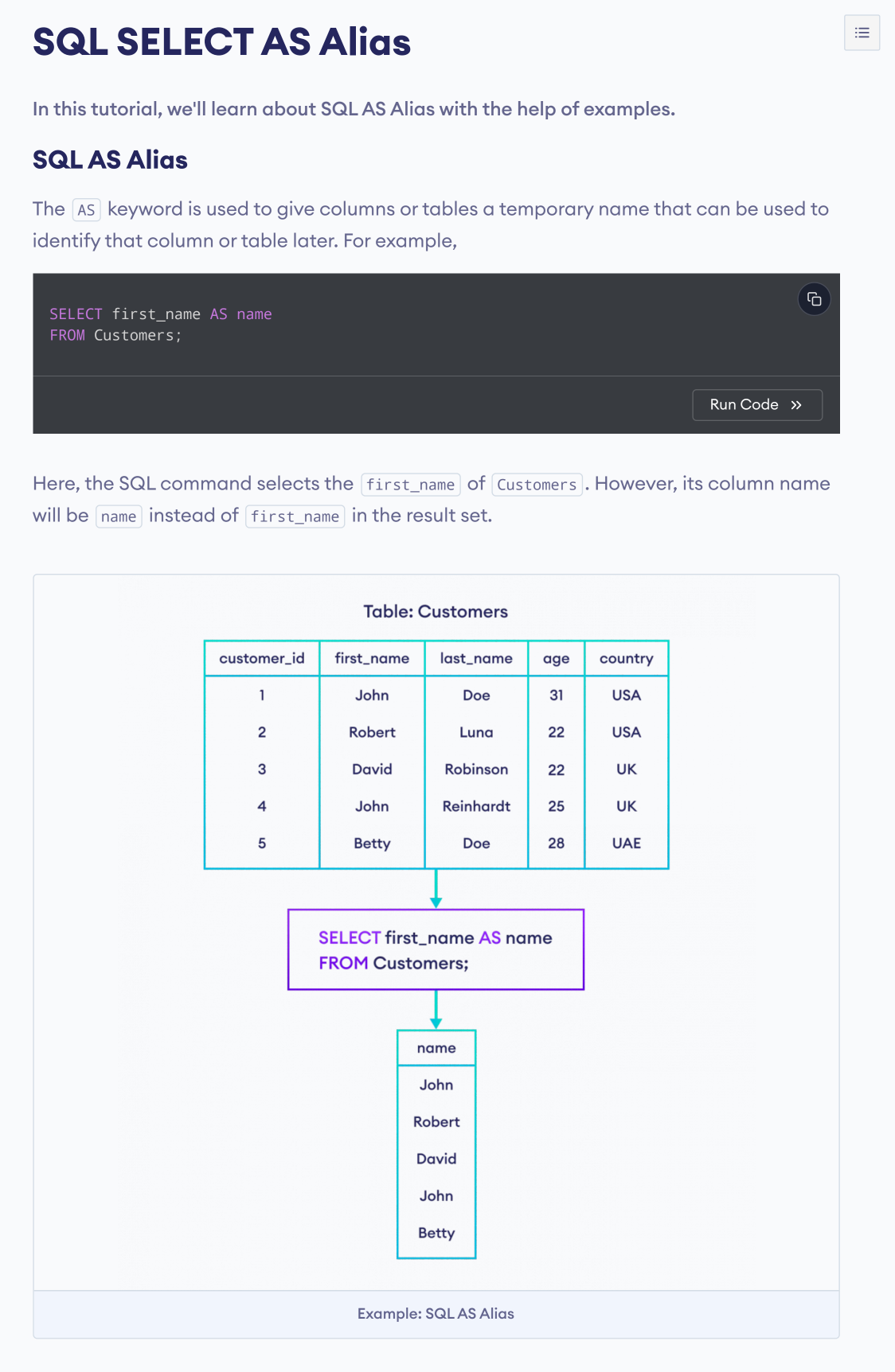


SQL Additional Topics

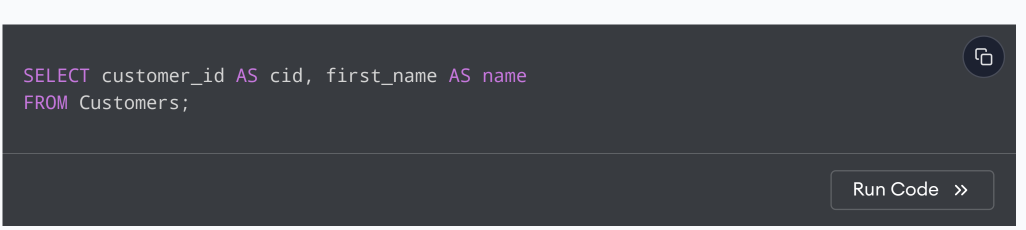


Related Topics SQL JOIN SQL INNER JOIN SQL RIGHT JOIN SQL FULL OUTER JOIN SQL LEFT JOIN

SQL SELECT INTO Statement

SQL AS With More Than One Column

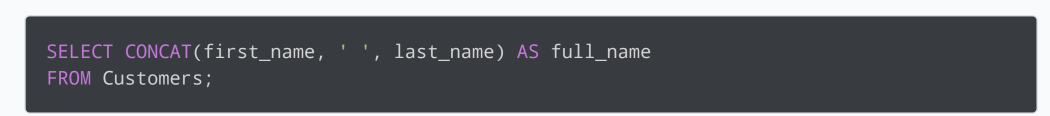
We can also use aliases with more than one column. For example,



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

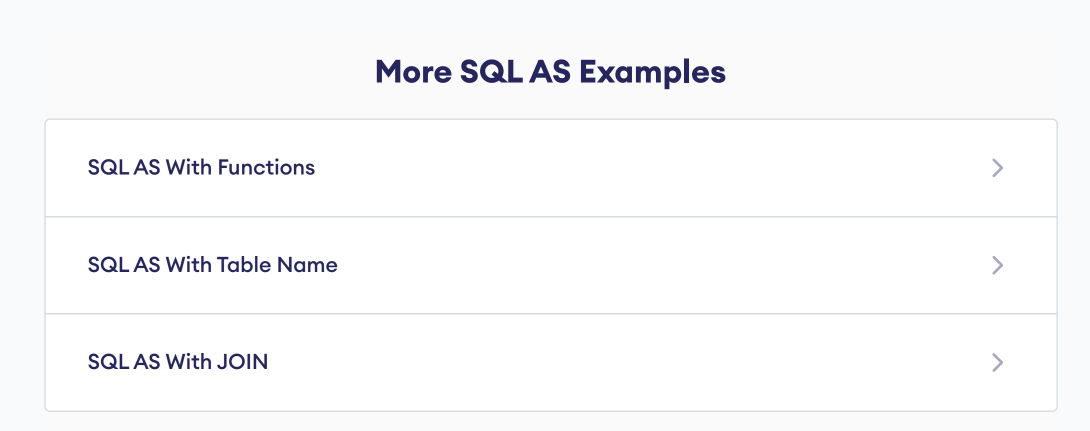
SQL AS With Expression

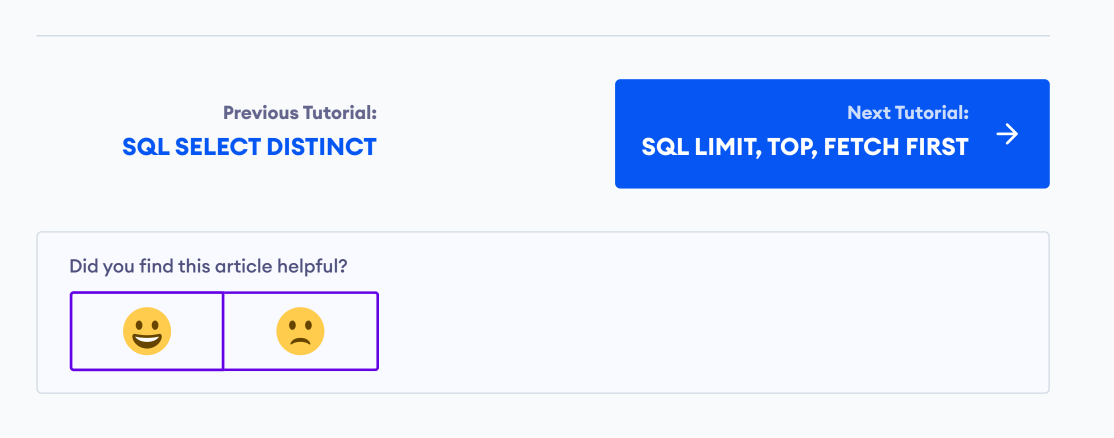
We can combine data from multiple columns and represent data in a single column using the CONCAT() function. For example,

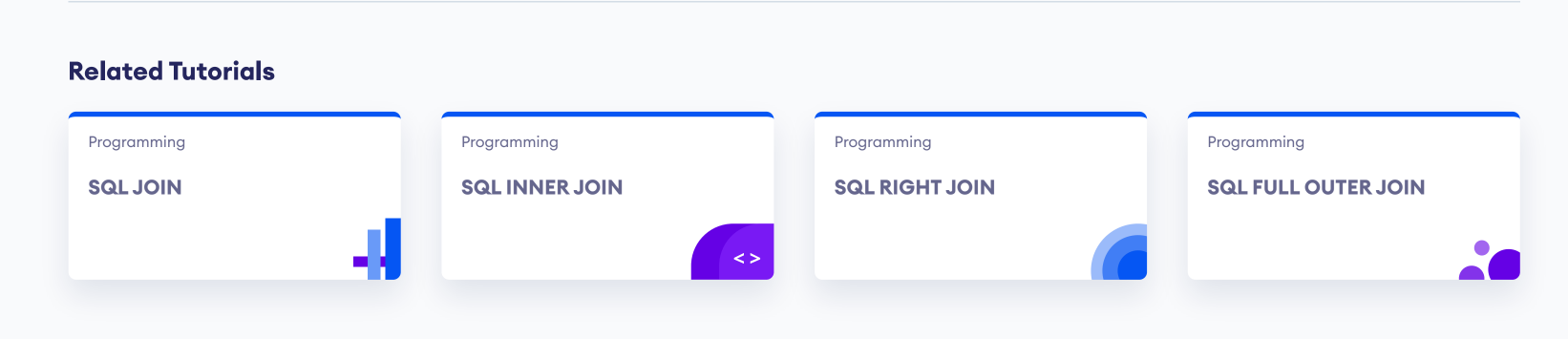


Here, the SQL command selects <code>first_name</code> and <code>last_name</code>. And, the name of the column will be <code>full_name</code> in the result set.

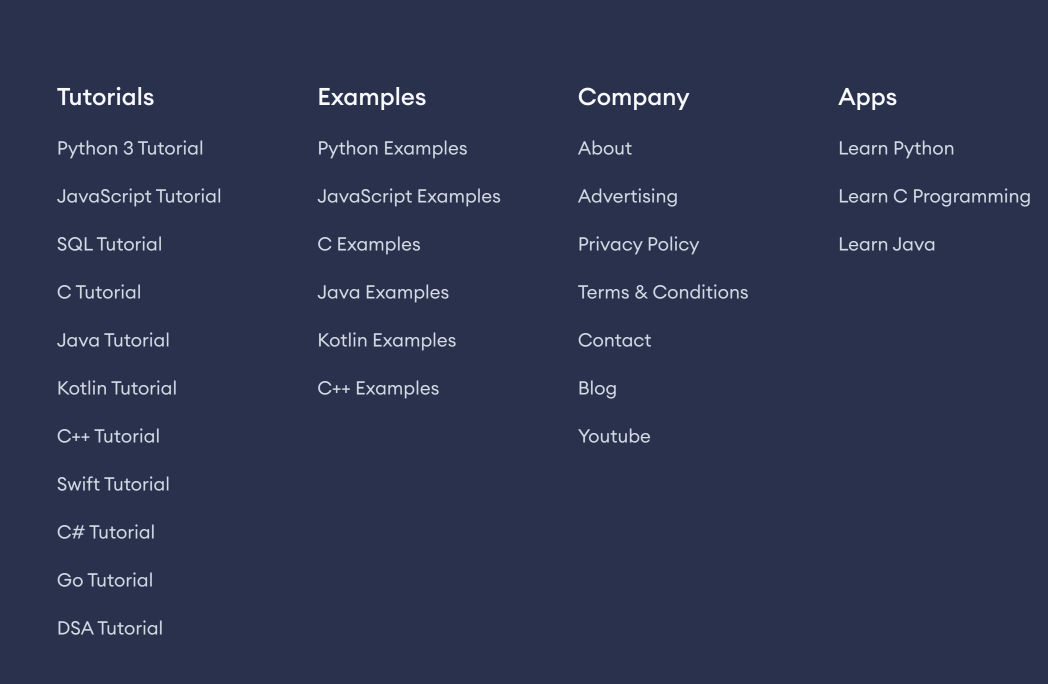












f o in y