# Example 05 - Delete by Example

This example shows how to delete rows on tables using the out-of-the-box Delete by Example functionality. This functionality is available on all database tables even if they don't have a PK.

## How to Run this example

The **Example 05** is included in the download package. To run this example please refer to the section How to Run the Examples above.

## Case #1: Filtering by a single column

To delete using a single column you must instantiate a new DAO to use as the example and set the desired value on the property you want to filter by. Leave the rest of the properties untouched.

This is demonstrated using the table VEHICLE.

## Case #2: Filtering by multiple columns

To delete filtering by multiple columns you must instantiate a new DAO to use as the example and set the desired values on the properties you want to filter by. An AND logic condition is used to filter by all the columns. Leave the rest of the properties untouched.

This is demonstrated using the table VEHICLE.

## Case #3: Using null values to filter

To delete filtering using null values you must explicitly set the null value into the properties(s) you want to filter by. An AND logic condition is used to filter by all the columns. Leave the rest of the properties untouched.

This is demonstrated using the table VEHICLE.