# Example 07 - Selecting Using Unique Indexes

This example shows how to select rows from a table that has unique indexes. For this purpose unique indexes act in a very similar way as a primary key.

## How to Run this example

The **Example 07** is included in the download package. To run this example please refer to the section How to Run the Examples above.

## Case #1: Using a single column

To retrieve a row use one of the out-of-the-box selectByUIColumns() methods that returns a single row.

This is demonstrated retrieving from the table VEHICLE.

## Case #2: Using a single column (other index)

To retrieve a row use one of the out-of-the-box selectByUIColumns() methods that returns a single row.

This is demonstrated retrieving from the table VEHICLE.

## Case #3: Using a multi-column index

To retrieve a row use one of the out-of-the-box selectByUIColumns() methods that returns a single row.

This is demonstrated retrieving from the table CLIENT where the columns STATE and DRIVERS\_LICENSE are a composite unique index.