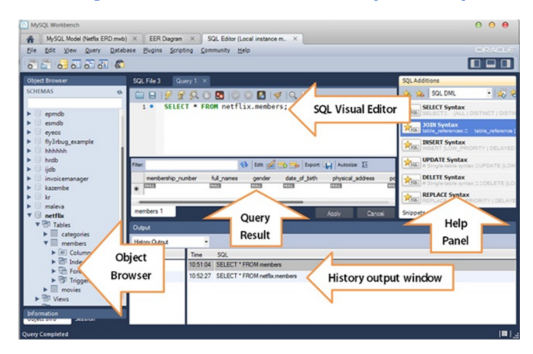
Slide 5.5: MySQL Workbench Slide 5.7: SQL (Structured Query Language) Home



# **MySQL Workbench (Cont.)**



#### **SQL Visual Editor**

The visual SQL Editor lets developers build, edit, and run queries, create and edit data, and view and export results.

## **History Panel**

The history output window provides complete session history of queries and statements showing what queries were run and when.

#### **Object Browser**

It provides instant access to database schema and objects. DBAs can visually select tables and fields to query, edit tables, create new tables and databases, and drop tables and databases.

#### **Results Window**

Results can be viewed on individual tabs in the Results Window.

### **SQL Snippet Panel**

It lets developers save and reuse common code, which can be placed in snippets so that they can quickly be retrieved and re-used later by simply double clicking in the snippet list.

Slide 5.5: MySQL Workbench Slide 5.7: SQL (Structured Query Language) Home

