

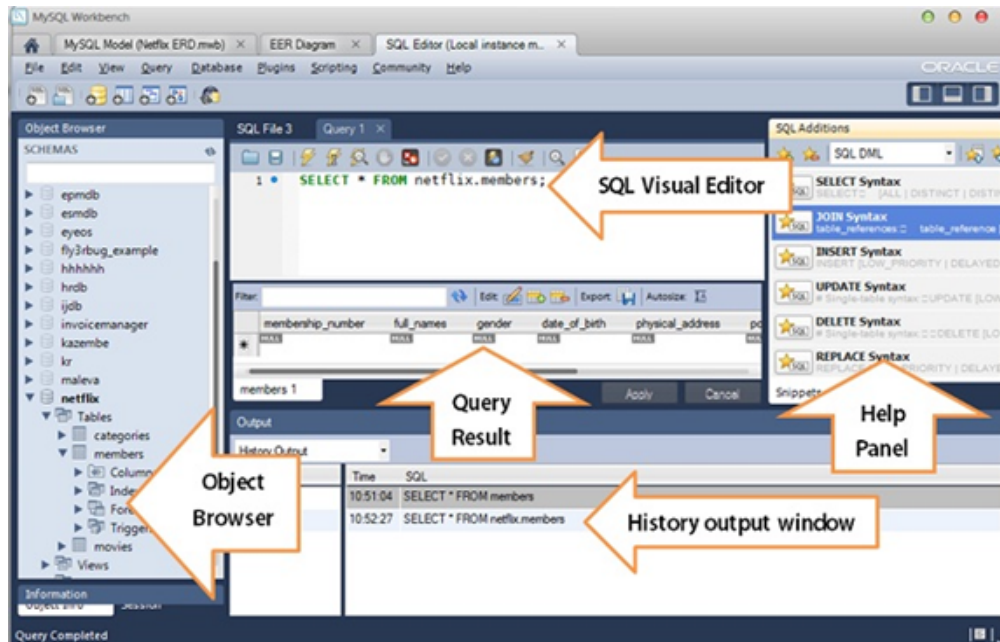
Slide 5.5: MySQL Workbench

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](#)

