**Additional Resources**

Detailed history of SQL: <http://www.faircom.com/ace/enl_22_s12_t.php>

Database models: <http://www.studytonight.com/dbms/database-model>

Why SQL is so important: <https://blogs.oracle.com/datawarehousing/entry/why_sql_is_becoming_the>

Architecture of SQL Processing:

<http://docs.oracle.com/cd/A87862_01/NT817CLI/server.817/a76992/optimops.htm>

For hands-on practice of SQL: <http://www.w3schools.com/sql/>