



**Title:** Toad® 9.x for Oracle Introduction

**Description:** This class focuses on using Toad for Oracle's Editor, SQL Modeler and Schema Browser tools to conduct day-to-day database activities. Learn how to view the Entity Relationship diagram, build and run SQL statements, view a history of executed SQL statements, create query statements from a GUI tool, create database objects, and import and export Oracle tables into an Excel spreadsheet. Hands-on activities, guided walk-throughs, use-case scenarios and best practices are used to reinforce learning.

**Audience:** Data Analysts, PL/SQL and SQL Developers, and DBAs using Toad 9.x for Oracle

**Prerequisites:** None.  
Students are strongly encouraged to complete this course prior to attending other Toad courses.

**Objectives:** Upon completion of this training, the student should be able to:

- Navigate the Toad interface
- View the Entity Relationship Diagrams
- Run SQL statements
- Build SQL statements
- View history of executed SQL statements
- Query data
- Create database objects
- Import/Export Oracle tables from/to Excel

**Format:** This 6-hour class, including hands-on activities, is offered as:

- a public, web-based class taught via the Quest virtual classroom.
- a private, web-based class taught via the Quest virtual classroom for up to 8 students.
- a private, instructor-led class taught at a customer's facility on one day for up to 12 students.