

Introduction to SQL

GoSkills online course syllabus

Skill levelLessonsAccredited byBeginner33Verified by GoSkills

Pre-requisites Video duration Estimated study time

No prior experience needed 2h 1m 3h 42m

Instructor

John Elder

Intro to Databases & SQL

- What is a database?
 We will discuss what a database is, the different types of databases and what they are used for
- An Overview of SQL

 We will discuss what SQL(Structured Query Language) is, what it is used for and some of the different systems that use SQL
- RDBMS Concepts

 We will look at the core concepts and structure of a relational database such as tables, columns, rows, etc
- Working With Data Types

 We will discuss some of the important data types that may be used in a relational database, including Integer, varchar, text and much more

Microsoft SQL Server & Management Studio Setup

- 5 Setting Up Microsoft SQL Server
 We will install and setup Microsoft SQL Server
- Setting Up Microsoft SQL Server Management Studio
 We will install and setup SQL Server Management Studio.
- Connecting to a Server
 We will connect to a server and look at the Object Explorer

System Databases

We will take a look at the master and model databases as well as the msdb and tempdb Databases

Creating a New Database

We will create a new database within MS SQL Server 2016, and create a new table

1 Adding Data to a Table

We will add data to our Table

1 1 Backing Up & Restoring a Database

You will learn how to backup a database and how to restore a backup

Selecting & Filtering Data 1

1 Simple SELECT Statements

Here we will start to write SQL statements and queries, starting with basic SELECT statements

1 2 WHERE Clause

We can target specific columns using the WHERE clause along with a SELECT statement

1 / AND & OR Clause

We can select data based on multiple conditions using the AND & OR clause

1 CORDER BY Clause

We will look at how we can sort returned data using the ORDER BY clause

1 GROUP BY Clause

We will look at how we can sort returned data using the GROUP_BY clause

Selecting & Filtering Data 2

17 HAVING Clause

The HAVING clause is similar to a WHERE clause but can use aggregation

18	TOP Clause The TOP clause is used to limit the number of records that will be returned from a SELECT statement.
	The TOP clause is used to limit the number of records that will be returned from a SELECT statemen

- 19 SELECT DISTINCT

 We can use DISTINCT to only return distinct or different values in a SELECT statement
- 20 UNION

 The UNION operator is used to combine the result-set of two or more SELECT statements
- Functions
 We will look at some built in functions for performing calculations on data

Inserting, Updating & Deleting Data

- 22 INSERT Statement
 We will insert our own records into a database using INSERT INTO
- 23 UPDATE Statement
 The UPDATE statement can be used to change data that already exists in the SQL database
- 24 DELETE Statement
 We can use DELETE FROM to remove data from the SQL database
- 25 ALTER TABLE
 With ALTER TABLE, we can add, remove or change columns, data types and just about anything else

Combining & Joining Multiple Tables

- 26 Aliases
 Aliases can be used to temporary rename columns and tables
- 27 INNER JOIN

 We will discuss and write inner joins to combine more than one table in a specific way

20	OUTER JOIN We will discuss and write outer joins to combine more than one table in a specific way
ZO	We will discuss and write outer joins to combine more than one table in a specific way

- 29 LEFT JOIN

 We will discuss and write left joins to combine more than one table in a specific way
- RIGHT JOIN

 We will discuss and write right joins to combine more than one table in a specific way

Other SQL Concepts

- 31 Subqueries
 We will discuss combining queries together in a subquery
- $32 \begin{tabular}{l} Indexing \\ We will talk about what indexing is and how to do it within MS SQL Server \\ \end{tabular}$
- Primary Key

 We will discuss the Primary Key and why it's so important

Go to GoSkills.com