



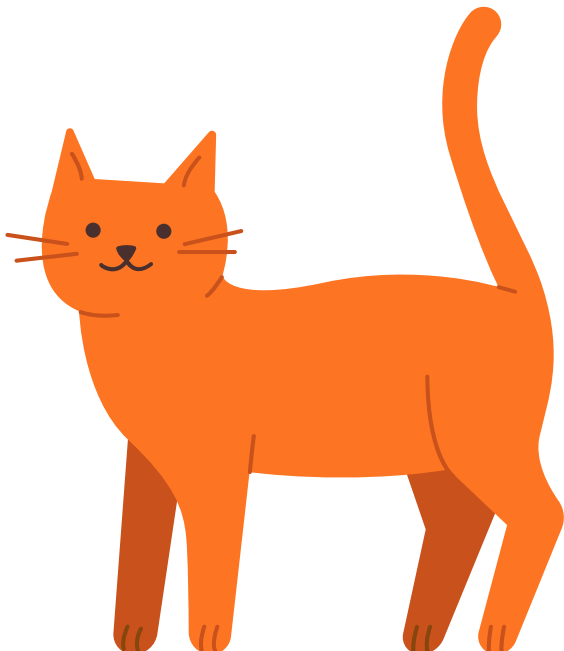
# 30 recursos gratuitos

## SQL

# PARA APRENDER



# INTRODUCCIÓN



Saludos, soy gatito SQLY y voy a compartirte recursos para aprender SQL, los principales serán en español y luego en inglés. Tú decides cuales son más útiles para ti.



# Mini curso SQL

Para aprender bases de SQL



<https://cursos.datademia.es/p/mini-curso-sql-server>



# CODIGOS SQL

Para aprender bases de SQL desde cero

## Aprender SQL desde Cero

¿Quieres aprender sobre Bases de Datos? Si estas **iniciando** con la creación de **Base de Datos** con **Código SQL** estas en el lugar indicado **para aprender**. En este sitio web encontraras la información necesaria para iniciar y aprender **SQL desde cero**, toda la información que necesitas esta acá.

### Como aprender Base de Datos SQL desde Cero

#### Categorías Principales



##### Conceptos básicos de base de datos

Hoy en día, ya sea que sepamos mucho sobre las bases de datos o desconozcamos al respecto. Debe saber que tienen un impacto muy extenso en la vida diaria. Un supermercado, banco, restaurante, sitios de compras en línea, hospital, tienda de ropa favorita y proveedor ...

[Aprender](#)



##### Comandos básicos de SQL

Al momento de crear y administrar Bases de Datos con código SQL necesitamos hacer uso de comandos para acceder y manipular datos, por lo tanto, es necesario conocer y estudiar dichas instrucciones, ya que serán la base para que aprendamos código SQL y por consiguiente ...

[Aprender](#)

<https://codigosql.top/>



# BigBayData

+30 ejercicios para practicar SQL



<https://www.bigbaydata.com/ejercicios-en-sql/>



# SQL Server

Ejercicios donde puedes practicar y ver el problema resuelto

Orden del concepto	Concepto	Detalle del concepto	Problema resuelto	Problema a resolver
1	Objetivos y alcances del tutorial de Microsoft Sql Server	🔗		
2	Crear una tabla (create table - sp_tables - sp_columns - drop table)	🔗	🔍	📝
3	Insertar y recuperar registros de una tabla (insert into - select)	🔗	🔍	📝
4	Tipos de datos básicos	🔗	🔍	📝
5	Recuperar algunos campos (select)	🔗	🔍	📝
6	Recuperar algunos registros (where)	🔗	🔍	📝
7	Operadores relacionales	🔗	🔍	📝
8	Borrar registros (delete)	🔗	🔍	📝

[https://  
www.tutorialesprogramacio  
nya.com/sqlserverya/](https://www.tutorialesprogramacionya.com/sqlserverya/)



# Delete SQL

Ejercicios donde puedes practicar las bases

CURSOS SQL				
FOROS				
	TEMAS	MENSAJES	ÚLTIMO MENSAJE	
<b>Bienvenida</b>  Presentación, normas, objetivos e introducción al Curso SQL desde cero				
<b>Curso SQL desde cero</b>  Curso SQL para principiantes				
<b>Curso SQL avanzado</b>  Tu libro de SQL.				
<b>Banco de pruebas SQL</b>  Acceso a la base de datos del curso donde puede desarrollar y probar los ejercicios de SQL.				
<b>Soporte SQL desde cero</b>  Para debatir interrogar o exponer cualquier duda o sugerencia sobre el curso SQL desde cero.	89	210	por applersito  Mié Jul 22, 2020 9:39 pm	
<b>SGBD MySQL</b>  MySQL todo un mundo por debatir...	8	17	por applersito  Mié Jul 22, 2020 9:40 pm	
<b>SGBD Oracle</b>  Oracle, pionero en BD relacionales.	13	18	por alejandro.laord  Dom Sep 22, 2019 8:23 pm	

<http://deletesql.com/>



# MYSQL+NODE+

Playlist para aprender MYSQL en Youtube

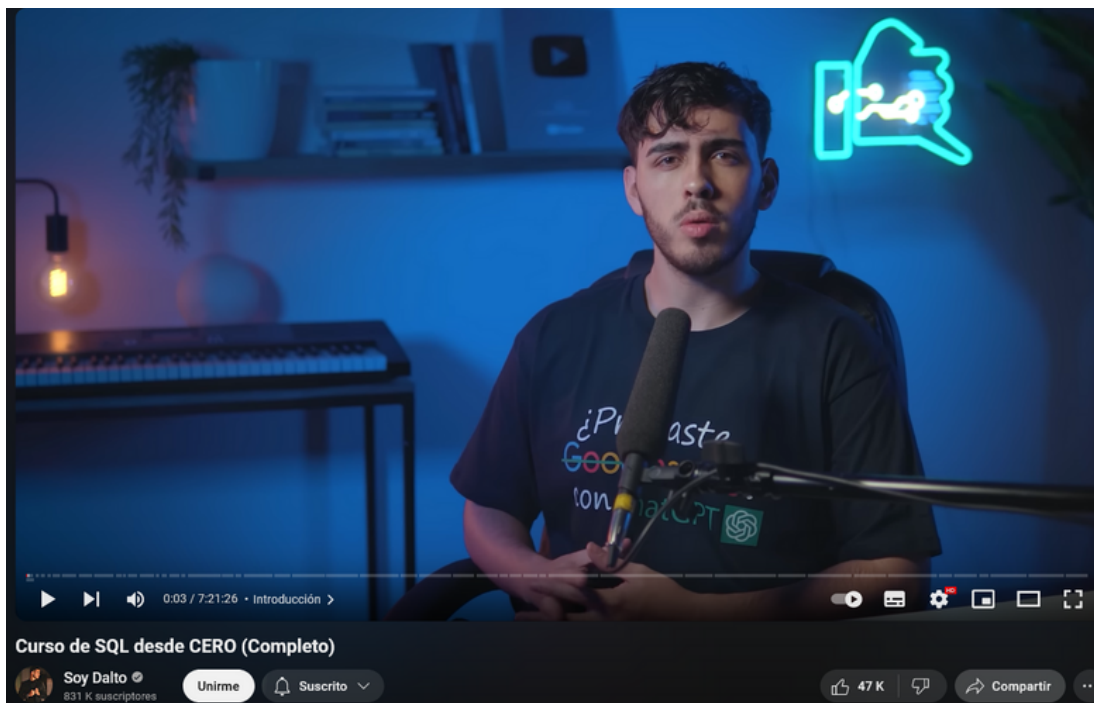


[https://www.youtube.com/playlist?  
list=PLCKuOXG0bPi3nKe-  
CHNQ5jwJ5V4SR77yd](https://www.youtube.com/playlist?list=PLCKuOXG0bPi3nKe-CHNQ5jwJ5V4SR77yd)



# CURSO SQL DESDE CERO

+7 horas para aprender SQL



[https://www.youtube.com/watch?  
v=DFg1V-rO6Pg](https://www.youtube.com/watch?v=DFg1V-rO6Pg)



# SQL EASY

Aprender las bases de SQL a través de práctica

The best & quickest way to learn SQL

This tutorial provides you with easy to understand SQL instructions and allows you to practice while you are learning, using an online SQL interpreter. By practicing your SQL commands and seeing immediate results you will learn quickly.

More than 200,000 students learnt SQL since 2017. Please consider [donating to support this website and help others learn SQL](#).

Use the menu and follow the tutorial to learn SQL on your own.

[Next lesson »](#)

**SELECT \***

[SELECT specific columns](#)

[WHERE ... Equals](#)

[WHERE ... Greater than](#)

[WHERE ... Greater than or equal](#)

[AND](#)

## Lesson 1: SELECT \*

In SQL, data is usually organized in various tables. For example, a sports team database might have the tables *teams*, *players*, and *games*. A wedding database might have tables *guests*, *vendors*, and *music\_playlist*.

Imagine we have a table that stores family members with each member's name, species, gender, and number of books read.

<https://www.sql-easy.com/>



# SQLZOO

## Tutorial de SQL para comprender a través de teoría

### SQL Tutorial

Tutorials: Learn SQL step by step

Language: English • 日本語 • 中文

#### 0 SELECT basics

Some simple queries to get you started

#### 1 SELECT name

Some pattern matching queries

#### 2 SELECT from World

In which we query the World country profile table.

#### 3 SELECT from Nobel

Additional practice of the basic features using a table of Nobel Prize winners.

#### 4 SELECT within SELECT

In which we form queries using other queries.

#### 5 SUM and COUNT

In which we apply aggregate functions. [more the same](#)

#### 6 JOIN

In which we join two tables, game and goals. [previously music tutorial](#)

#### 7 More JOIN operations

In which we join actors to movies in the Movie Database.

#### 8 Using Null

In which we look at teachers in departments. [previously Scottish Parliament](#)

[https://sqlzoo.net/wiki/SQL\\_Tutorial](https://sqlzoo.net/wiki/SQL_Tutorial)



# SQL Course

Aprender SQL de manera interactiva



The screenshot shows the homepage of SQLCourse. At the top, there's a navigation bar with 'SQLcourse' on the left, 'BEGINNER COURSE' and 'ADVANCED COURSE' in the middle, and a search icon on the right. A large banner at the top features a 'Freezerworks' software interface with various charts and graphs, and the text 'Sample Management Software' followed by a description: 'Streamline your lab sample management with a flexible and secure system. Call today'. Below the banner is a large image of a woman sitting at a desk, looking at a computer screen and writing in a notebook. On the left side of the main content area, there's a 'Welcome to SQL Course' section with a brief description of the site's purpose: 'SQLCourse is a unique SQL tutorial website that not only provides easy-to-understand SQL instructions at your correct level, but it allows you to practice what you learn using the online SQL interpreter.' Below this text are two green buttons: 'BEGINNER COURSE' and 'ADVANCED COURSE'.

<https://www.sqlcourse.com/>





# SQL-Tutorial

Aprender SQL, sus bases de manera sencilla si eres principiante

The screenshot shows the Mode website's SQL Tutorial page. At the top, there's a navigation bar with links for Modern BI, Why Mode, Customer Stories, Compare Plans, and Resources. On the right side of the nav bar are 'Sign in' and 'Try for free' buttons. The main content area features a large green title 'Welcome to the SQL Tutorial'. Below the title is a subtext: 'Learn to answer questions with data using SQL. No coding experience necessary.' To the right of the text is a green graphic of a cat wearing a pilot's helmet and goggles, sitting at a desk with a computer monitor displaying a bar chart. A 'Get Started' button is located below the title.

<https://mode.com/sql-tutorial>





# MyGreatLearning

Para todos los niveles de básico a avanzado

Free Courses > SQL free courses

## Free SQL Courses

Great Learning offers free SQL courses online that cover basic to advanced concepts. Enhance your data handling skills by acing SQL which is a standard database query language for storing, manipulating, and retrieving data from databases through our SQL courses ranging from beginner to advanced levels.

Learn from fundamentals to joins in SQL through MySQL Basics and Joins in SQL free courses. Understand the role of SQL in Data Science and data analysis through Analytics with SQL and Python and SQL for Data Science free courses. Comprehend crucial SQL skills by enrolling in Great Learning's free SQL online courses and gain free certificates of course completion.

Filter Results

SQL Domains

Level

- Beginner
- Intermediate
- Advanced

14 SQL courses



**Introduction to Database and SQL**  
2 hrs • Beginner • 9.2K+ Learners  
★ 4.59

[Enrol Now >](#)



**My SQL Basics**  
5 hrs • Beginner • 2.3L+ Learners  
★ 4.32

[Enrol Now >](#)

<https://www.mygreatlearning.com/sql/free-courses>



# W3Schools

Para aprender todo sobre SQL

SQL Select  
SQL Select Distinct  
SQL Where  
SQL Order By  
SQL And  
SQL Or  
SQL Not  
SQL Insert Into  
SQL Null Values  
SQL Update  
SQL Delete  
SQL Select Top  
SQL Aggregate Functions  
SQL Min and Max  
SQL Count  
SQL Sum  
SQL Avg  
SQL Like  
SQL Wildcards  
SQL In  
SQL Between  
SQL Aliases  
SQL Joins  
SQL Inner Join  
SQL Left Join  
SQL Right Join  
SQL Full Join  
SQL Self Join  
SQL Union

## SQL Tutorial

◀ Home

Next ▶

SQL is a standard language for storing, manipulating and retrieving data in databases.

Our SQL tutorial will teach you how to use SQL in: MySQL, SQL Server, MS Access, Oracle, Sybase, Informix, Postgres, and other database systems.

[Start learning SQL now »](#)

### Examples in Each Chapter

With our online SQL editor, you can edit the SQL statements, and click on a button to view the result.

#### Example

[Get your own SQL Server](#)

```
SELECT * FROM Customers;
```

[Try it Yourself »](#)

Click on the "Try it Yourself" button to see how it works.

<https://www.w3schools.com/sql/>





# Weldapp

Para aprender SQL si estás en ceros

## Start learning SQL

Jump in to our fun, free and engaging SQL course and become a skilled data analyst faster than you can say "left join".

```
customer_insights.sql
```

```
1 select
2     customer_name,
3     customer_mail,
4     from
5     hubspot.customer
```

## Browse course content

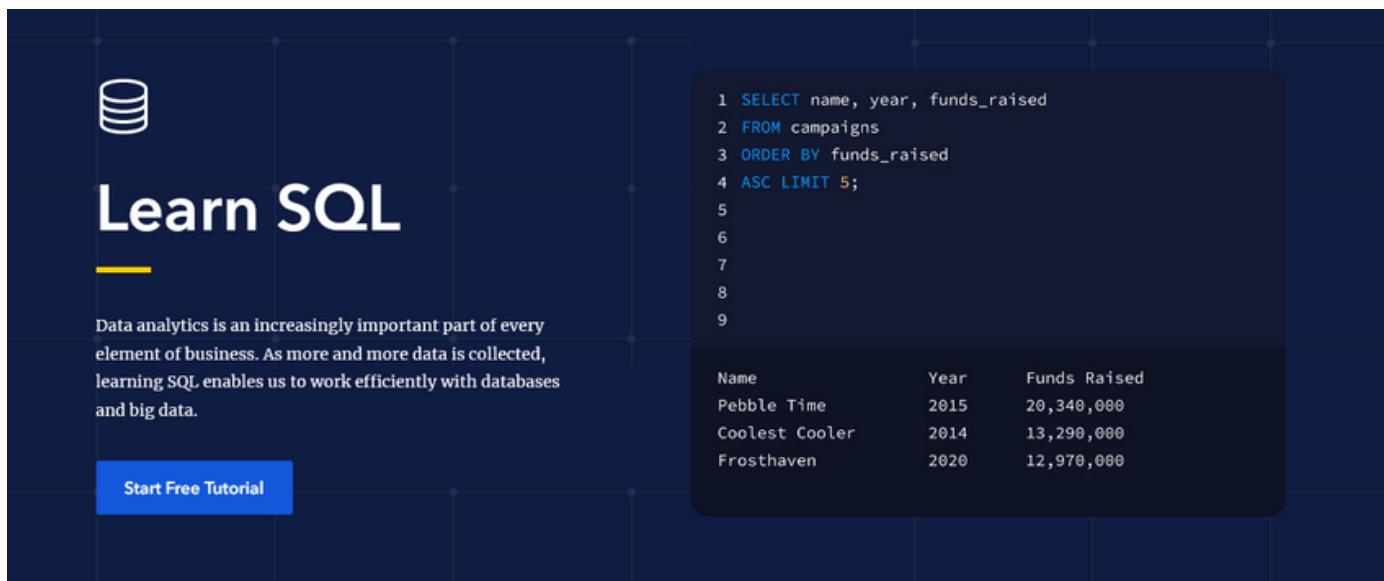
Start from scratch with the introductory lesson, or jump to the skill you want to develop by picking the lesson you want.

<https://weld.app/learn-sql>



# BrainStation

Para aprender SQL de manera visual



The screenshot shows a dark-themed web page for learning SQL. On the left, there's a white database icon and the text "Learn SQL". Below it is a paragraph about the importance of data analytics in business. A blue button at the bottom left says "Start Free Tutorial". On the right, there's a code block with a snippet of SQL and a table showing campaign data.

```
1 SELECT name, year, funds_raised
2 FROM campaigns
3 ORDER BY funds_raised
4 ASC LIMIT 5;
```

Name	Year	Funds Raised
Pebble Time	2015	20,340,000
Coolest Cooler	2014	13,290,000
Frosthaven	2020	12,970,000

<https://brainstation.io/learn/sql>



# Mindluster

Para aprender SQL a través de vídeos y obtén un certificado sobre tu aprendizaje en las bases

## SQL from zero

Course Reviews ★★★★☆

Track : Programming

Lessons no : 18

For Free Certificate After Complete The Course

To Register in Course you have to watch at least 30 Second of any lesson

Join The Course

Go To Community »



[https://www.mindluster.com/certificate/4599#google\\_vignette](https://www.mindluster.com/certificate/4599#google_vignette)



# LearnSQL

Aprende las bases si tienes un nivel básico

## Learn the Basics

- Hello, World!
- Selecting data
- Creating tables
- Inserting rows
- Updating rows
- Deleting rows
- Joining tables
- Group by
- Aggregate functions
- The HAVING statement
- Distinct queries
- Order by

<https://www.learnsqlonline.org/>



# GFCGlobal

Aprende en español, inglés o portugués

## Lessons & Tutorials

All results English Spanish Portuguese

About 255 results (0.11 seconds)

Sort by: Relevance ▾

### Access: More Query Design Options

SQL view allows you to create advanced functions that you will not need to use for this tutorial or for most Access functions. So...

### Access 2010: Tables: How to Create Calculated Fields and Totals ...

An Access calculated field lets you calculate data. An Access totals row adds up an entire column of data. Learn how to use the...

### Access 2003: Running Database Queries

Create a multiple-table query. Run an existing query. Like tables and forms, a query is another type of database object in Acces...

### Access: Designing a Multi-table Query

In the previous lesson, you learned how to create a simple query with one table. Most queries you design in Access will likely us...

<https://edu.gcfglobal.org/en/search/?q=SQL#gsc.tab=0&gsc.q=SQL&gsc.sort=>





# SQLBolt

Aprende SQL de manera interactiva y sencilla

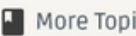


**SQLBolt**

Learn SQL with simple, interactive exercises.



Interactive Tutorial



## Introduction to SQL

Welcome to SQLBolt, a series of interactive lessons and exercises designed to help you quickly learn SQL right in your browser.

### What is SQL?

SQL, or Structured Query Language, is a language designed to allow both technical and non-technical users query, manipulate, and transform data from a relational database. And due to its simplicity, SQL databases provide safe and scalable storage for millions of websites and mobile applications.

Did you know?

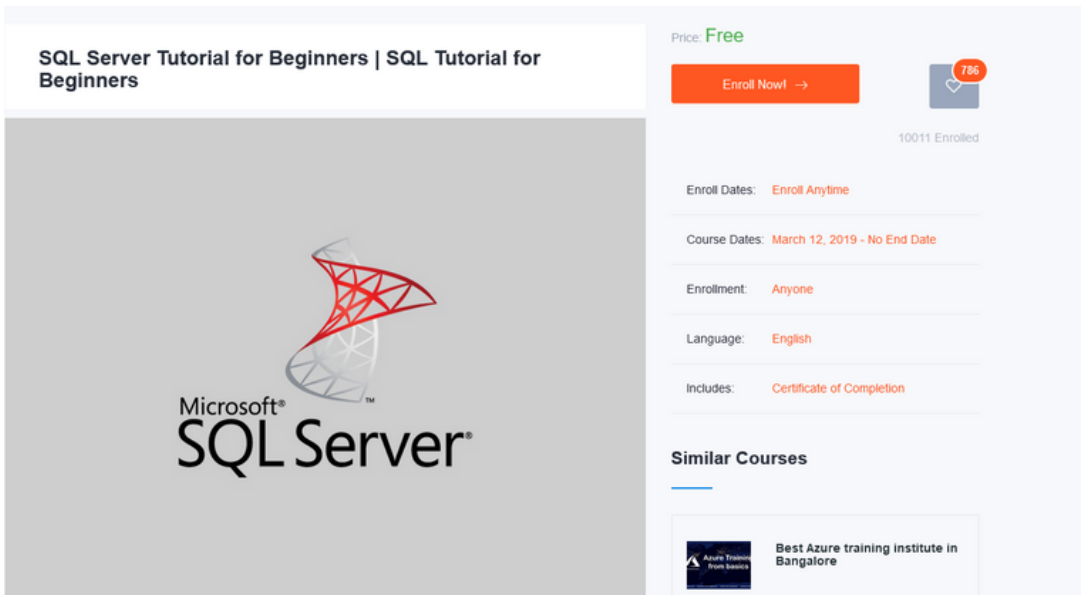
There are many popular SQL databases including SQLite, MySQL, Postgres, Oracle and Microsoft SQL Server. All of them support the common SQL language standard, which is what this site will be teaching, but each implementation can differ in the additional features and storage types it supports.

<https://sqlbolt.com/>



# Pragimtech

Aprende SQL Server de manera sencilla a través de un curso



The screenshot shows a course listing for "SQL Server Tutorial for Beginners | SQL Tutorial for Beginners". The course is free and has 10011 enrolled students. It includes enrollment dates from March 12, 2019, to Anytime, and course dates from March 12, 2019, to No End Date. Enrollment is open to anyone, and the language is English. A certificate of completion is included. Similar courses are listed below, including "Azure Training from Basics" and "Best Azure training institute in Bangalore".

<https://www.pragimtech.com/courses/sql-server-tutorial-for-beginners/>



# DataFlair

## Aprende SQL desde nivel elemental hasta avanzado

### Getting Started with SQL

Learn the rudiments of SQL and get started with databases today.

#### SQL Concepts

- ♦ [SQL Tutorial](#)
- ♦ [SQL RDBMS](#)
- ♦ [SQL Data Types](#)
- ♦ [SQL Operators](#)
- ♦ [SQL Expressions](#)
- ♦ [SQL Comment](#)
- ♦ [Primary and Foreign Key in SQL](#)
- ♦ [Distinct Keyword in SQL](#)
- ♦ [SQL Statements](#)
- ♦ [SQL Formatter](#)
- ♦ [SQL Sequence](#)
- ♦ [SQL Certifications](#)
- ♦ [SQL Books](#)
- ♦ [SQL Jobs and Opportunities](#)

#### Difference

- ♦ [SQL vs PL/SQL](#)
- ♦ [SQL vs MySQL](#)
- ♦ [SQL vs NoSQL](#)

#### Intermediate

- ♦ [SQL Auto Increment](#)
- ♦ [SQL View](#)
- ♦ [Default-Check Constraint in SQL](#)
- ♦ [Triggers in SQL](#)
- ♦ [Microsoft SQL Version History](#)
- ♦ [Reading Syntax Diagram in SQL](#)
- ♦ [Oracle SQL Profiler](#)
- ♦ [Oracle PL/SQL Packages](#)
- ♦ [Duplicate Records in SQL](#)

<https://data-flair.training/blogs/sql-tutorials-home/>



# SQLserverTutorial

## Aprende SQL desde un tutorial interactivo

### SQL Server Tutorial

Welcome to the SQLServerTutorial.Net website!

If you are looking for an easy, fast, and efficient way to master SQL Server, you are in the right place.

Our SQL Server tutorials are practical and include numerous hands-on activities.

After completing the entire tutorials, you will be able to:

- Query data efficiently from tables in the SQL Server database.
- Create database objects such as tables, [views](#), [indexes](#), [sequences](#), [synonyms](#), [stored procedures](#), [user-defined functions](#), and triggers.
- Administer SQL Server effectively.



SQL Server is a relational database management system (RDBMS) developed and marketed by Microsoft. As a database server, the primary function of the SQL Server is to store and retrieve data used by other applications.

#### Getting Started with SQL Server

 START

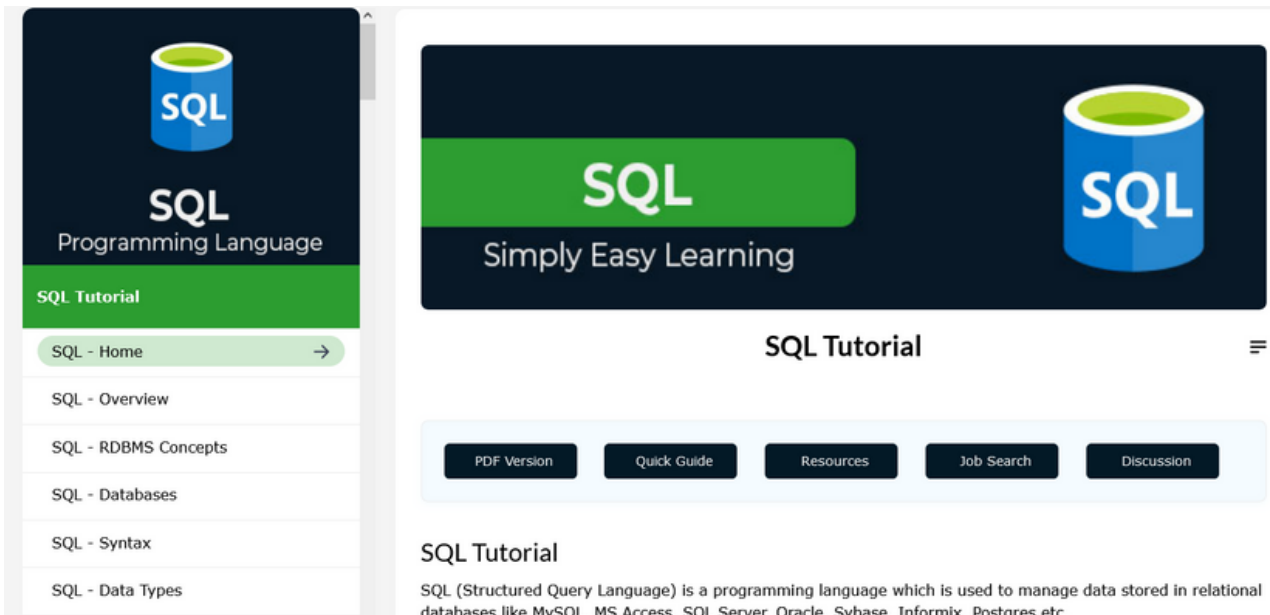
This section helps you get started with the SQL Server quickly. After completing this section, you will have a good understanding of the SQL Server and know how to install the SQL Server Developer Edition for practicing.

<https://www.sqlservertutorial.net/>



# TutorialPoint

Aprende SQL desde un tutorial interactivo y visual



The image shows two screenshots of the TutorialPoint SQL tutorial website. The left screenshot displays the homepage with a sidebar containing links: SQL - Home, SQL - Overview, SQL - RDBMS Concepts, SQL - Databases, SQL - Syntax, and SQL - Data Types. The right screenshot shows a detailed page titled "SQL Tutorial" with a "Simply Easy Learning" banner, a large "SQL" icon, and a navigation bar with PDF Version, Quick Guide, Resources, Job Search, and Discussion buttons.

<https://www.tutorialspoint.com/sql/index.htm>



# SQL tutorial

Libro de SQL para aprender



<https://www.hcoe.edu.np/uploads/attachments/r96oytechsacgzi4.pdf>



# Geeksforgeeks

30 días para practicar SQL a través de ejercicios

**30 Days of SQL – From Basic to Advanced Level!**

Structured Query Language or SQL is a standard database language that is used to create, maintain, destroy, update and retrieve the data from relational databases like MySQL, Oracle, SQL Server, PostgreSQL, etc.



The logo features the text "30 Days of SQL" in a large, stylized font. "30" is in blue, "Days of" is in white, and "SQL" is in blue. Below it, the text "Basic to Advanced Level! <>" is visible.

Whether you want to become a successful Data Scientist or a Business Analyst or a full-stack web developer or even a software developer, learning and practicing SQL is very important for all fields. Almost every **big tech company uses SQL** to manage and organize data be it **Uber, Netflix, Airbnb, Facebook, Google, LinkedIn**, or any other, SQL is everywhere. SQL is also the top and most popular language among data scientists or data engineers. Despite lots of hype around NoSQL, Hadoop, and other technologies, it's one of the most-used languages in the entire tech industry, and one of the most popular languages for developers of all sorts.

<https://www.geeksforgeeks.org/30-days-of-sql-from-basic-to-advanced-level/>



# Aprende SQL con Ejercicios

Aprender SQL usando MYSQL y Postgres a través de ejercicios



## Aprende SQL con ejercicios usando MySQL y Postgres

Aprende SQL usando MySQL y postgres

Tutorial gratuito 4,4 ★★★★★ (156 calificaciones) 11.079 estudiantes  
1 h 18 min de vídeo bajo demanda

Creado por Andres Rojas

Español Español [automático]

Gratis

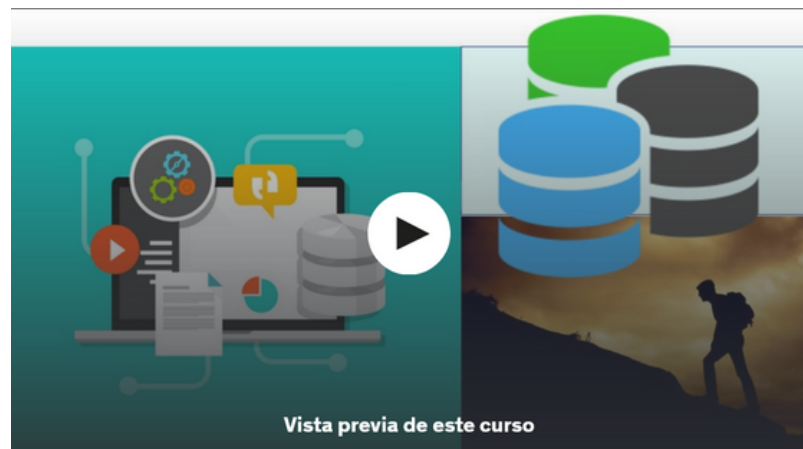
Inscríbete ahora

<https://www.udemy.com/course/aprende-sql-desde-cero-usando-postgresql/>



# SQL curso práctico

Para aprender desde lo más básico-intermedio



## Lenguaje SQL de principiante a experto (curso 100% práctico)

Utilizaremos SQL estandar normalizado.

Tutorial gratuito 4,0 ★★★★☆ (266 calificaciones) 10.758 estudiantes  
1 h 40 min de video bajo demanda

Creado por Lisandro Alberto Echeverria Villalobos

Español Español [automático]

Gratis

Inscríbete ahora

<https://www.udemy.com/course/lenguaje-sql-de-principiante-a-experto-curso-100-practico/>



# Curso BD y SQL

Aprende sobre BD y secuencias SQL

Desarrollo > Diseño y desarrollo de bases de datos > SQL



## Curso de Bases de Datos y SQL

Aprende sobre bases de datos y ejecuta sentencias básicas y avanzadas de SQL.

Tutorial gratuito 4,5 ★★★★★ (259 calificaciones) 14.691 estudiantes  
1 h 54 min de video bajo demanda

Creado por Robinson Sierra Parra

Español Español [automático]

Gratis

Inscríbete ahora

<https://www.udemy.com/course/curso-de-bases-de-datos-y-sql/>



# Curso Básico BD SQL

Aprender sobre PostgreSQL



## Curso Básico Bases de Datos SQL

POSTGRESQL

Tutorial gratuito 4,3 ★★★★★ (277 calificaciones) 7922 estudiantes  
1 h 57 min de video bajo demanda

Creado por Jorge Alberto Isaak Lozano

Español Español [automático]

Gratis

Inscribete ahora

<https://www.udemy.com/course/domina-bases-de-datos-sql-de-cero-a-experto-100-practico/>



# SQL desde cero

Si eres principiante este curso puede ayudarte



## SQL desde cero

Aprende SQL desde cero, Curso completo de SQL

Tutorial gratuito 4,2 ★★★★☆ (942 calificaciones) 29.478 estudiantes  
1 h 7 min de video bajo demanda

Creado por Jairo Galeas

Español Español [automático]

Gratis

Inscríbete ahora

<https://www.udemy.com/course/curso-completo-de-sql-jairo-galeas/>



# Bonus

+80 preguntas de entrevista de SQL

## Las 80 mejores preguntas y respuestas de entrevistas SQL para principiantes y profesionales intermedios

Este artículo ofrece una visión completa de 80 preguntas y respuestas esenciales sobre SQL para los que buscan trabajo, los directores de RR. HH. y los reclutadores, y abarca tanto temas generales como preguntas técnicas.

Actualizado mar 2024 · 12 min leer

<https://www.datacamp.com/es/blog/top-sql-interview-questions-and-answers-for-beginners-and-intermediate-practitioners>



# Bonus 2

## Top de preguntas SQL

### Contenidos

#### 1. Fundamentos del Lenguaje SQL

1.1. Pregunta 1: ¿Qué es SQL?

1.2. Pregunta 2: ¿Cuáles son las diferencias entre los comandos "delete" y "truncate"?

1.3. Pregunta 3: ¿Qué es SQL Server?

1.4. Pregunta 4: ¿Qué es MySQL?

1.5. Pregunta 5: ¿Qué son 'table' y 'field'?

1.6. Pregunta 6: ¿Qué es 'join'?

1.7. Pregunta 7: ¿Qué es 'view'?

1.8. Pregunta 8: ¿Qué es un 'constraint'?

1.9. Pregunta 9: ¿Cómo mostrarías la hora y fecha actual con SQL queries?

1.10. Pregunta 10: ¿Qué es 'denormalization'?

<https://es.bitdegree.org/tutoriales/preguntas-de-entrevista-sql>



# Gracias por leer

Mantente atento/a las siguientes actualizaciones

Si te gustó el contenido, apreciaría si lo compartes. Muchas gracias.

