

What is SQL? SQL stands for **Structured Query Language**. This language allows you to query databases, create databases, and add new information to them. It can work with coding languages, such as Python, PHP, and others.

Is SQL the only way to interact with a database? Of course not! SQL is perhaps the oldest, becoming a standard in the mid-1980s, but there are many ways to interact with databases. Learning SQL is important because it is still the standard for most databases, and if you end up using something else, the concepts are important to learn. SQL's ability to talk with programming languages, such as Python, make it still a versatile and robust choice.

## What does SQL look like?

SQL uses several standard commands to access and manipulate databases. Once you've mastered a few of these, you can easily talk to a database, or even create one.

```
CREATE TABLE users (
    User_id INT(6),
    Last_name VARCHAR(30),
    First_Name VARCHAR(30),
    Email VARCHAR(45)
);

INSERT INTO users ('123456','Smith','Sally','ssmith@email.com');

SELECT * FROM users;

User_id Last_name First_name Email
    123456 Smith Sally ssmith@email.com
```

To learn more, visit: www.w3schools.com/sql

## **SQL COMMANDS**

Command	What it Does	Syntax	Example
CREATE DATABASE	Creates a new database	CREATE DATABASE databasename;	CREATE DATABASE mydatabase;
CREATE TABLE	Creates a new table within your database	CREATE TABLE tablename ( column1 datatype, column2 datatype, column3 datatype );	CREATE TABLE users ( userID INT(10), lastName VARCHAR(35), firstName VARCHAR(45) );
INSERT INTO	Add data to your table	INSERT INTO tablename VALUES (value1, value2, value3);	INSERT INTO users VALUES ('1234567891', 'Smith','Sally');
SELECT	Query your data and return a result	SELECT column1 FROM tablename;	SELECT lastName FROM users;
SELECT ALL	Select all results from a table	SELECT * FROM tablename;	SELECT * FROM users;
WHERE	Give your select query a condition	SELECT column1 FROM table_name WHERE condition;	SELECT * FROM users WHERE Country='Mexico';
DROP TABLE	Delete Table from DB	DROP TABLE tablename;	DROP TABLE users;
JOIN	Link two tables using a common field	SELECT * FROM table1, table 2 WHERE id=personid;	SELECT * FROM users, locations WHERE ID=userID;

## **SQL DATATYPES**

Datatype	Definition	Example
INT(size)	An integer with length specified in parenthesis.	UserID INT(7)
VARCHAR(size)	Variable length string containing letters, numbers, special characters.	firstName CHAR(45)
CHAR(size)	Fixed length string containing letters, numbers, special characters.	LastName VARCHAR(50)
DATE	Creates a date in format of YYYY-MM-DD	Start_Date DATE