

# CORONA VIRUS ANALYSIS USING SQL

By GANESH.

## What is SQL?

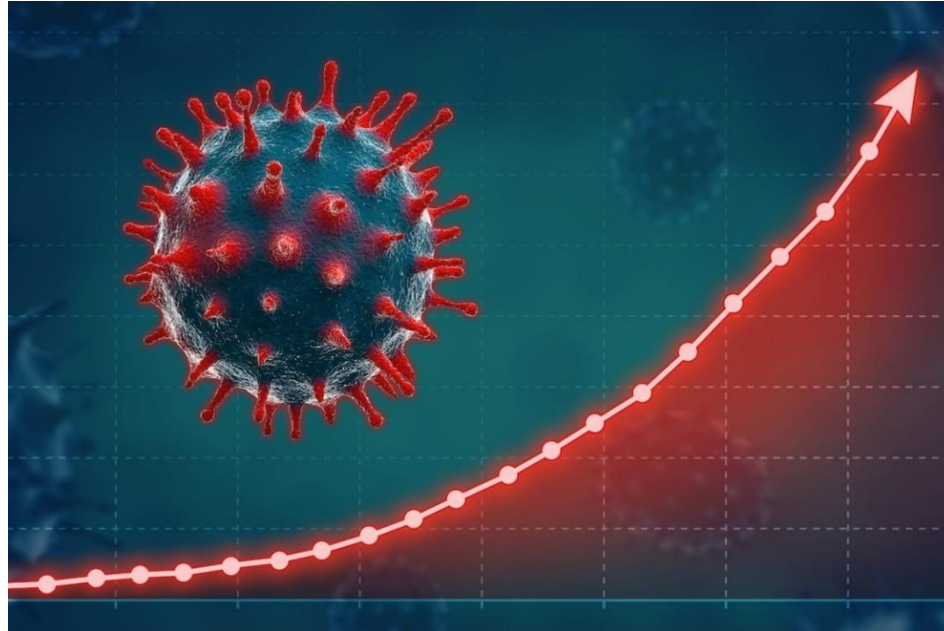
Structured query language (SQL) is a programming language for storing and processing information in a relational database. A relational database stores information in tabular form, with rows and columns representing different data attributes and the various relationships between the data values. You can use SQL statements to store, update, remove, search, and retrieve information from the database.



shutterstock.com · 1851124747

## Corona Virus Analysis using SQL.

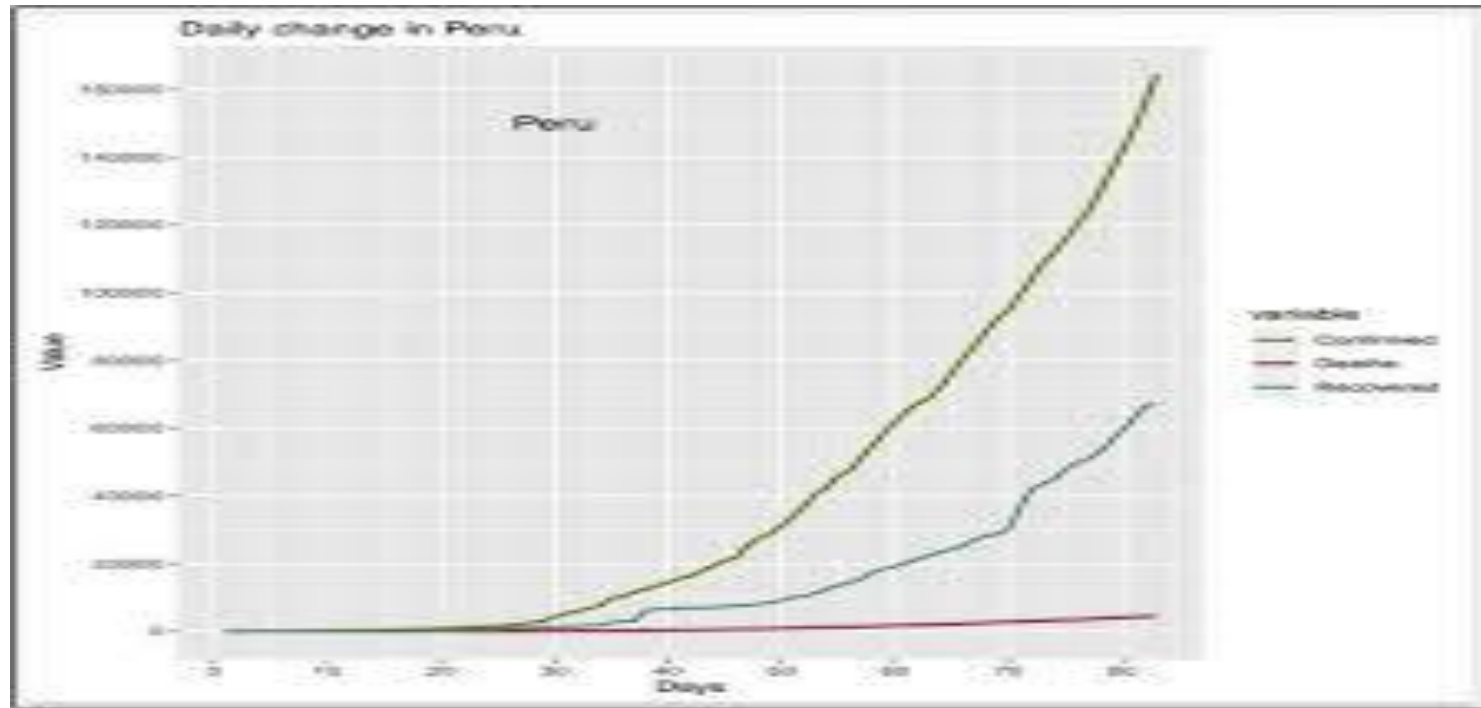
- USE TASK1;
- SELECT\*FROM TASK1 WHERE CONFIRMED IS NULL;
- START AND END DATES
- MIN(start\_date) AS earliest\_start\_date;  
Max(end\_date) AS earliest\_end\_date;



# SQL QUERY?

- Getting Data from Columns using SELECT & FROM.
- To fetch non-repeated records by using DISTINCT.
- Filtering Data based on requirements by using WHERE Clause.
- Query using Not in operator.
- Sort the Result set by using the ORDER BY Keyword.

# GRAPHICAL REPRESENTATION



The background features abstract, overlapping green geometric shapes, primarily triangles and polygons, in various shades of green, creating a modern and dynamic visual effect. The shapes are concentrated on the right side of the image, with some extending towards the left.

# THANK YOU

By Ganesh.