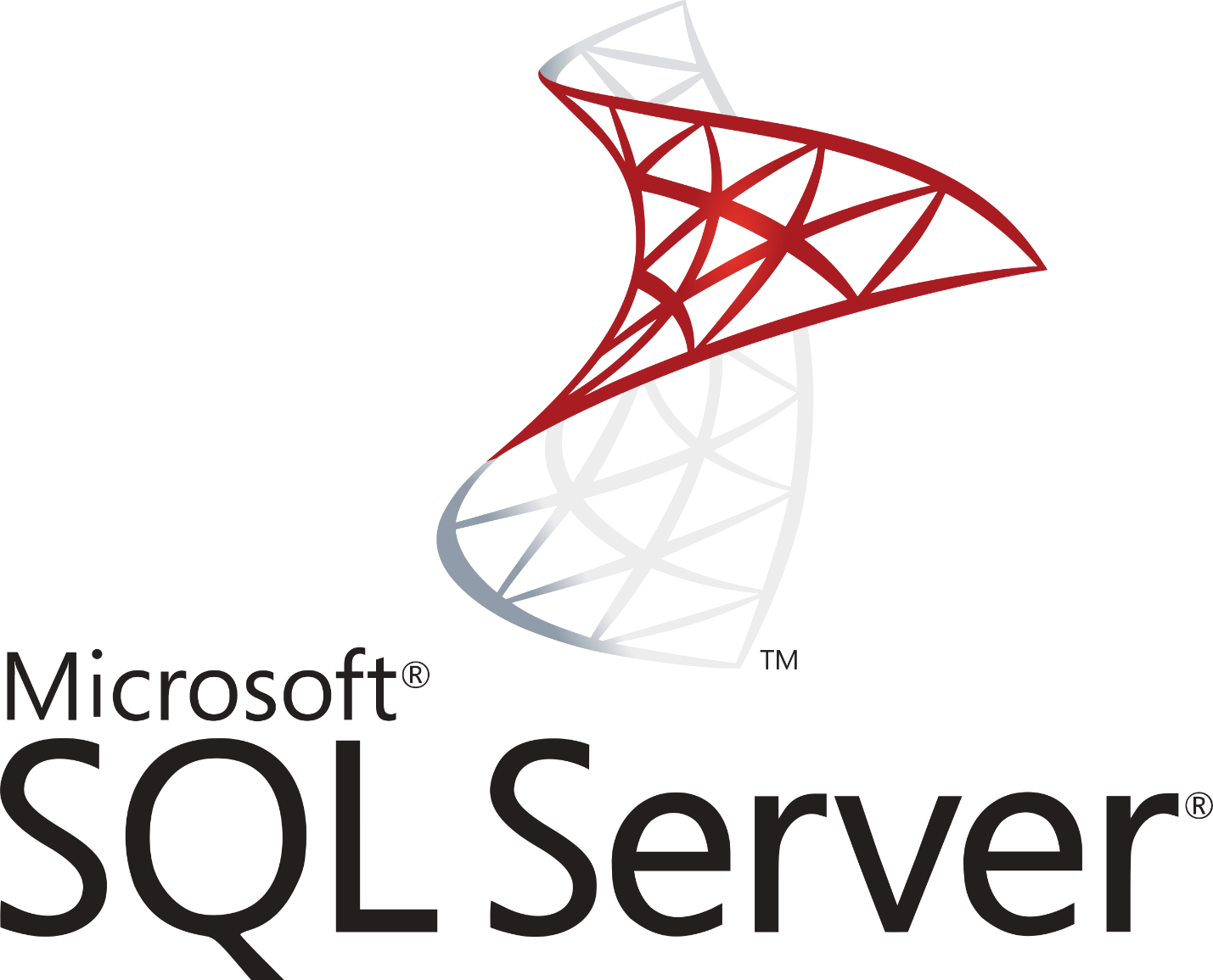
# Title

LẬP TRÌNH SQL – SOLOLEARN

**Student : Green Wolf**

**Date : 4 / 1 / 2021**



# Table of Contents

[Title 1](#_Toc60675948)

[Table of Contents 2](#_Toc60675949)

[1. Basic Concepts 3](#_Toc60675950)

[1. Introduction to Databases 3](#_Toc60675951)

[2. Filtering, Functions, Subqueries 3](#_Toc60675952)

[3. JOIN, Table Operations 3](#_Toc60675953)

[4. Challenges 3](#_Toc60675954)

[Dictionary 3](#_Toc60675955)

[End 3](#_Toc60675956)

# Basic Concepts

## Introduction to Databases

**A Database**

A **database** is a collection of data that is organized in a manner that facilitates ease of access, as well as efficient management and updating.

A database is made up of **tables** that store relevant information.

For example, you would use a database, if you were to create a website like YouTube, which contains a lot of information like videos, usernames, passwords, comments.

# Filtering, Functions, Subqueries

# JOIN, Table Operations

# Challenges

# Dictionary

# End