

MySQL-





About Course

MySQL is an open source relational database management system. For WordPress sites, that means it helps you store all your blog posts, users, plugin information, etc. It stores that information in separate "tables" and connects it with "keys", which is why it's relational.

MySQL can run on very modest hardware and puts very little strain on system resources; many small users serve up information to their organizations by running MySQL on modest desktop systems. The speed with which it can retrieve information has made it a longstanding favorite of web administrators.

MY SQL CURRICULIM

(1) Database Fundamentals

Definition, Meaning, Types, Example How to Install & Use

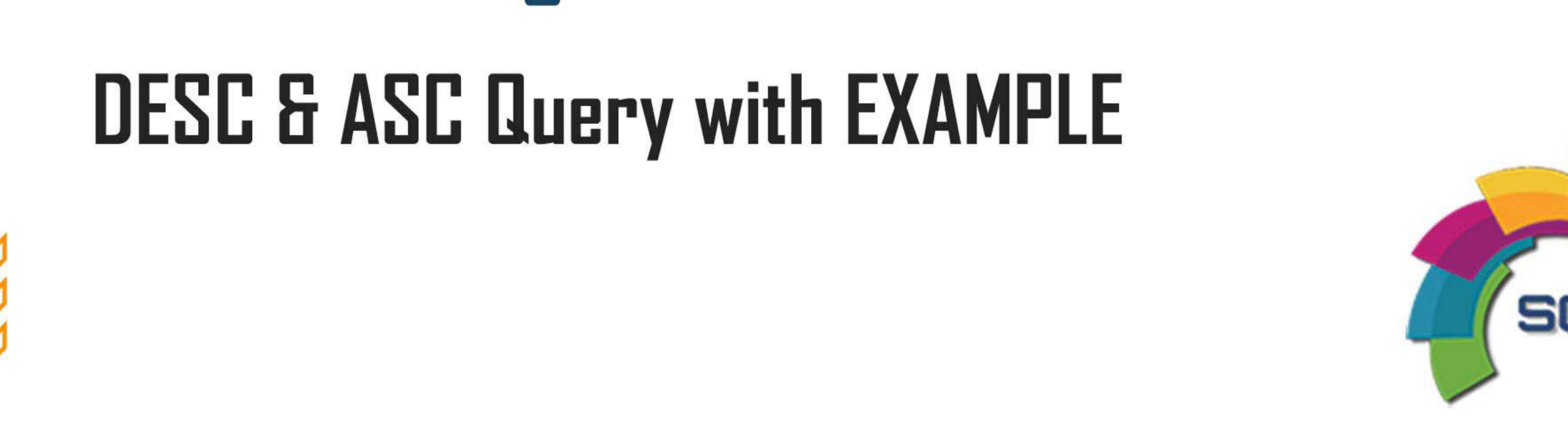
2) Database Design

Learn Data Modeling 1NF, 2NF, 3NF, BCNF Database (DBMS) Example

SQL Basics

Learn SQL Basics, SQL Full Form & How to Use How to Create Database in MySQL Learn with Example AND, OR, IN, NOT IN Query Example How to add Row in Table (Example) How to Delete Row from a Table

Data Sorting



Tech Solutions Pvt. Ltd.

Like, NOT Like, Escape, (%), (_)
MYSQL Regular Expressions with Syntax
String, Numeric, User-Defined, Stored
SUM, AVG, MAX, MIN, COUNT, DISTINCT

Must Know Stuff!

Learn with Example
Learn with Example
ALTER, DROP, RENAME, MODIFY
Learn with Example

Most Dreaded Topics!

Complete Tutorial
INNER, OUTER, LEFT, RIGHT, CROSS
How to Create View from Tables with Examples
Create, Add & Drop
Your First Application using MySQL and PHP
Oracle MySQL 5.6 Certification with Study Guide
What's the Difference Between SQL and MySQL?
25 Best SQL Tools | Database Software & IDE
Top 50 SQL Interview Questions and Answers

MariaDB

Learn Syntax, Commands with Examples What is the Difference Between MariaDB & MySQL

























www.softcrayons.com



(+91) 854 501 2345



9

@softcrayons







693, Sector 14-A, Vasundhara, Ghaziabad (U.P.), 201012