

SQL – Next Steps

Suggestion:

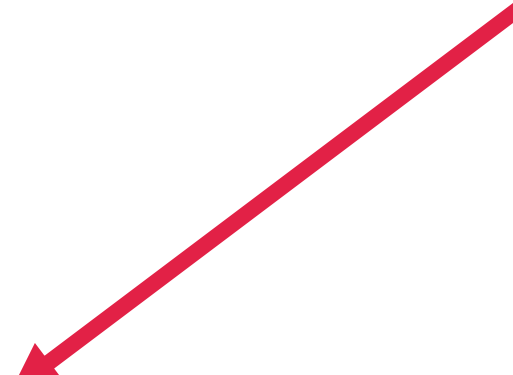
1. Download and install MySQL onto your PC

Download Site:

[MySQL](#) (Download "Community Server" for your operating system)

SQL – Next Steps

MySQL Community Downloads

- MySQL Yum Repository
 - MySQL APT Repository
 - MySQL SUSE Repository
 - MySQL Community Server
 - MySQL Cluster
 - MySQL Router
 - MySQL Shell
 - MySQL Workbench
 - MySQL Installer for Windows
 - MySQL for Visual Studio
 - C API (libmysqlclient)
 - Connector/C++
 - Connector/J
 - Connector/NET
 - Connector/Node.js
 - Connector/ODBC
 - Connector/Python
 - MySQL Native Driver for PHP
 - MySQL Benchmark Tool
 - Time zone description tables
 - Download Archives
- 

ORACLE © 2022, Oracle Corporation and/or its affiliates

[Legal Policies](#) | [Your Privacy Rights](#) | [Terms of Use](#) | [Trademark Policy](#) | [Contributor Agreement](#) | [Cookie Preferences](#)

SQL – Next Steps

Suggestion:

2. Download the ClassicModels database for your instance of MySQL

You can find the script files here: [Google Drive Folder](#)

SQL – Next Steps

Suggestion:

3. Run the script as is to create the ClassicModels database on your instance of MySQL
4. Practice running the SQL from the final lab in your own "localhost" MySQL environment

SQL – Next Steps

- Thank you !!
- I Wish you ALL THE BEST !!