









MENU



### Sample MySQL Database for Learning SQL

#### View more Tutorials:

MySQL Database Tutorials

- 1- 🕹 Introduction
- 2- & Download Script
- 3- 🕹 Run Script
  - 3.1- & Create SCHEMA LearningSQL in MySQL Workbench
- 4- & Overview Database LearningSQL
- 5- & The structure of the tables
  - 5.1- LACCOUNT
  - 5.2- LACC\_TRANSACTION
  - 5.3- BRANCH
  - 5.4- L BUSINESS
  - 5.5- L CUSTOMER
  - 5.6- 🕹 DEPARTMENT
  - 5.7- 🕹 EMPLOYEE
  - 5.8- 🕹 INDIVIDUAL
  - 5.9- 🕹 OFFICER
  - 5.10- & PRODUCT
  - 5.11- & PRODUCT\_TYPE



























#### 1- Introduction

LearningSQL is a small database, used as an example in the instructions of learning SQL on the website of o7planning. There are 3 version on Databases:

- Oracle
- MvSQL
- · SQLServer.

In this document, I will instruct you to create this database on MySQL.

66

This database is made for example in the study guide SQL (MySQL) at:

• SQL Tutorial for Beginners with MySQL

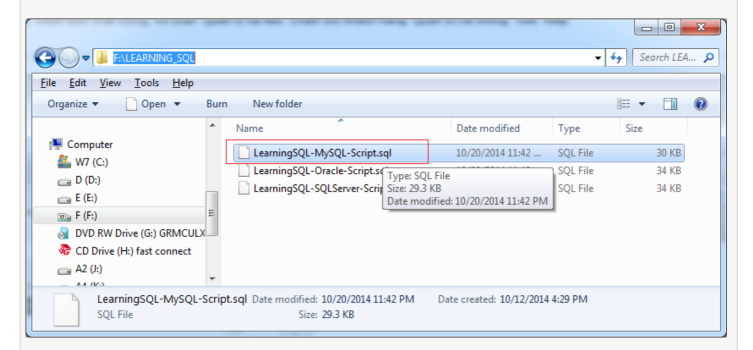
# 2- Download Script

Download script at:



With MySQL, you just need to care about the file:

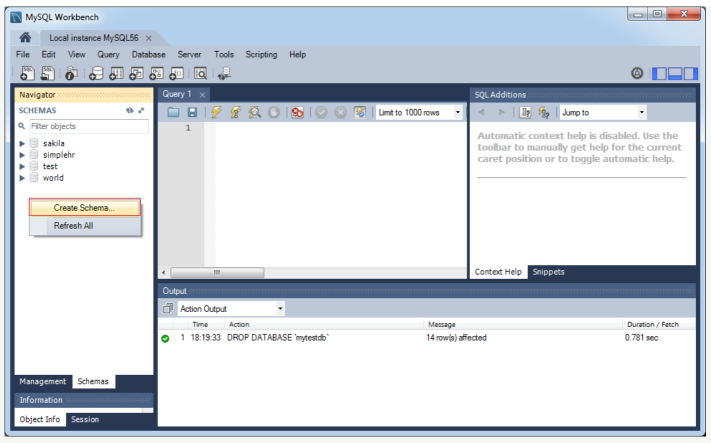
• LearningSQL-MySQL-Script.sql

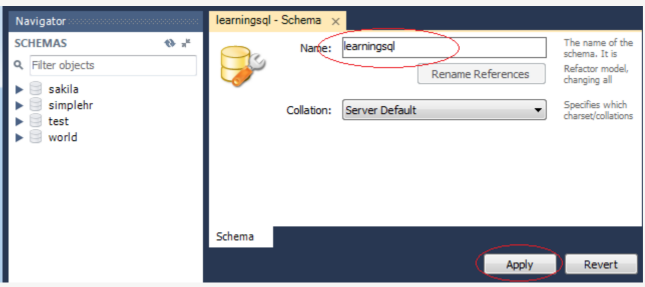


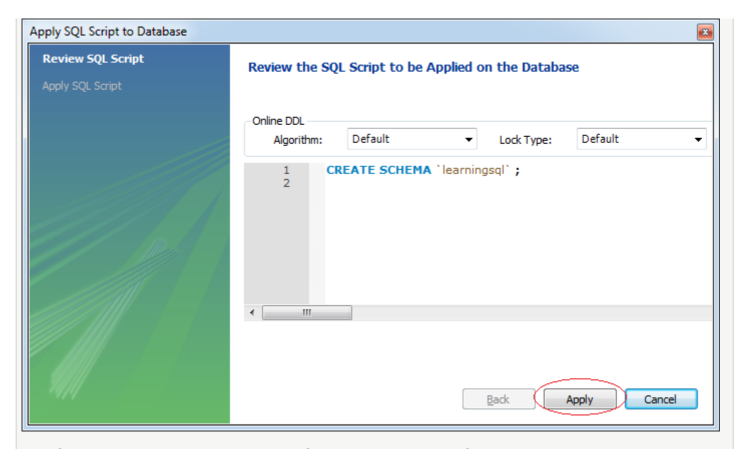
# 3- Run Script

## 3.1- Create SCHEMA LearningSQL in MySQL Workbench

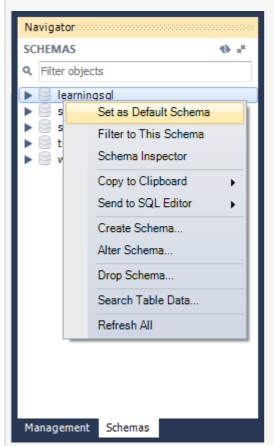
Create Schema named learningsql:



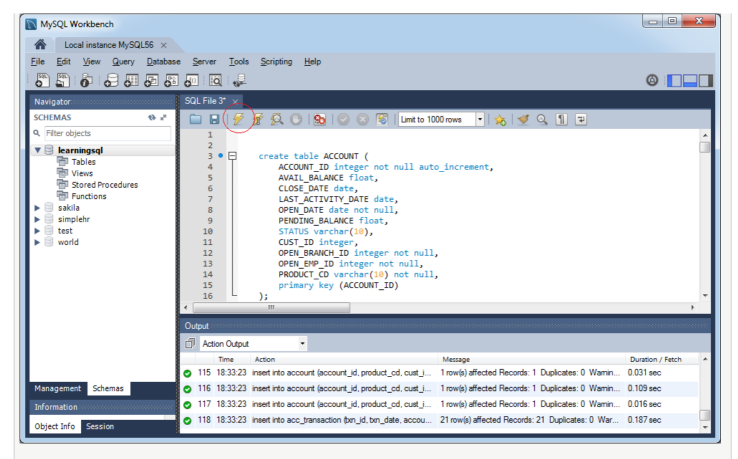




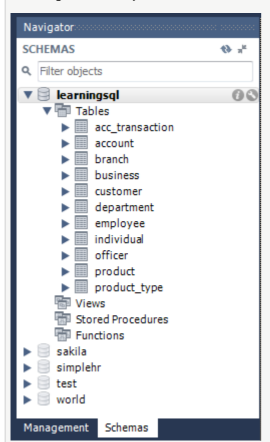
After Schema has been created, right-click on Schema, set up to default Schema to work.



Copy content of *LearningSQL-MySQL-Script.sql* and execute in SQL window.



Running successfully.



### 4- Overview Database LearningSQL

**LearningSQL** is a small database simulating the data of a bank:

Table Name	Description
ACCOUNT	The table saves the bank accounts. Each of customer can register multiple accounts each

	of which corresponds to a product type provided by the bank. (See more: PRODUCT)
ACC_TRANSACTION	The table saves the transaction history between the bank and a certain account.
BRANCH	The branch of bank.
BUSSINESS	
CUSTOMER	The table of customers
DEPARTMENT	The department table of bank
EMPLOYEE	The employee table of bank
OFFICER	
PRODUCT	The products and services of bank, such as:  • Savings account • The business lines of credit • The loans to small business •
PRODUCT_TYPE	The types of products and services, such as: <ul> <li>Bank acounts</li> <li>Loans to individual and business</li> <li>The provider of insurance.</li> </ul>

# 5- The structure of the tables

# 5.1- ACCOUNT

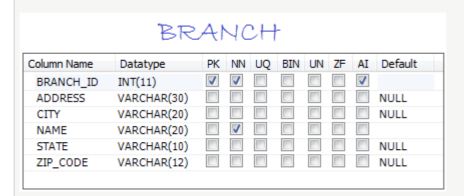
ACCOUNT											
Column Name	Datatype	PK	NN	UQ	BIN	UN	ZF	ΑI	Default		
ACCOUNT_ID	INT(11)	1	1					1			
AVAIL_BALANCE	FLOAT								NULL		
CLOSE_DATE	DATE								NULL		
LAST_ACTIVITY_DATE	DATE								NULL		
OPEN_DATE	DATE		J								
PENDING_BALANCE	FLOAT								NULL		
STATUS	VARCHAR(10)								NULL		
CUST_ID	INT(11)								NULL		
OPEN_BRANCH_ID	INT(11)		1								
OPEN_EMP_ID	INT(11)		1								
PRODUCT_CD	VARCHAR(10)		1								

# 5.2- ACC\_TRANSACTION

## ACC\_TRANSACTION

olumn Name	Datatype	PK	NN	UQ	BIN	UN	ZF	ΑI	Default
TXN_ID	BIGINT(20)	<b>V</b>	<b>V</b>					1	
AMOUNT	FLOAT		1						
FUNDS_AVAIL_DATE	DATETIME		1						
TXN_DATE	DATETIME		1						
TXN_TYPE_CD	VARCHAR(10)								NULL
ACCOUNT_ID	INT(11)								NULL
EXECUTION_BRANCH_ID	INT(11)								NULL
TELLER_EMP_ID	INT(11)								NULL
TELLER_EMP_ID	INT(11)								NULL

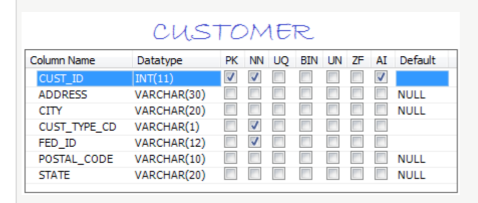
#### 5.3- BRANCH



#### 5.4- BUSINESS



#### 5.5- CUSTOMER



#### **5.6- DEPARTMENT**

#### 

### 5.7- EMPLOYEE

C	EMPLO'	7							
Column Name	Datatype	PK	NN	UQ	BIN	UN	ZF	ΑI	Default
EMP_ID	INT(11)	1	1					1	
END_DATE	DATE								NULL
FIRST_NAME	VARCHAR(20)		1						
LAST_NAME	VARCHAR(20)		1						
START_DATE	DATE		1						
TITLE	VARCHAR(20)								NULL
ASSIGNED_BRANCH_ID	INT(11)								NULL
DEPT_ID	INT(11)								NULL
SUPERIOR_EMP_ID	INT(11)								NULL

## 5.8- INDIVIDUAL

INDIVIDUAL										
Column Name	Datatype	PK	NN	UQ	BIN	UN	ZF	ΑI	Default	
BIRTH_DATE	DATE								NULL	
FIRST_NAME	VARCHAR(30)		1							
LAST_NAME	VARCHAR(30)		1							
CUST_ID	INT(11)	V	1							

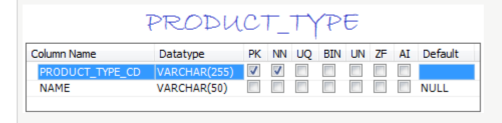
### 5.9- OFFICER

OFFICER										
Column Name	Datatype	PK	NN	UQ	BIN	UN	ZF	ΑI	Default	
OFFICER_ID	INT(11)	1	1					1		
END_DATE	DATE								NULL	
FIRST_NAME	VARCHAR(30)		1							
LAST_NAME	VARCHAR(30)		1							
START_DATE	DATE		1							
TITLE	VARCHAR(20)								NULL	
CUST_ID	INT(11)								NULL	

### 5.10- PRODUCT

#### PRODUCT PK NN UQ BIN UN ZF AI Default Column Name Datatype **J** PRODUCT\_CD VARCHAR(10) NULL DATE\_OFFERED DATE DATE\_RETIRED DATE NULL **V** VARCHAR(50) NAME NULL PRODUCT\_TYPE\_CD VARCHAR(255)

#### 5.11- PRODUCT TYPE



#### View more Tutorials:

MySQL Database Tutorials

#### MySQL Database Tutorials

- Installing and configuring MySQL Community
- Sample MySQL Database for Learning SQL
- · SQL Tutorial for Beginners with MySQL
- Database Programming with MySQL

#### **Newest Documents**

- ECMAScript Boolean Tutorial
- ECMAScript Number Tutorial
- Configuring SSL (HTTPS) for Tomcat Server
- Undertanding ECMAScript Iterables and Iterators (ES6)
- ECMAScript Error Handling Tutorial (ES6)
- Inheritance and polymorphism in ECMAScript (ES6)
- · Classes and Objects in ECMAScript (ES6)
- ECMAScript Modules Tutorial (ES6)
- ECMAScript / Javascript Regular Expressions Tutorial

