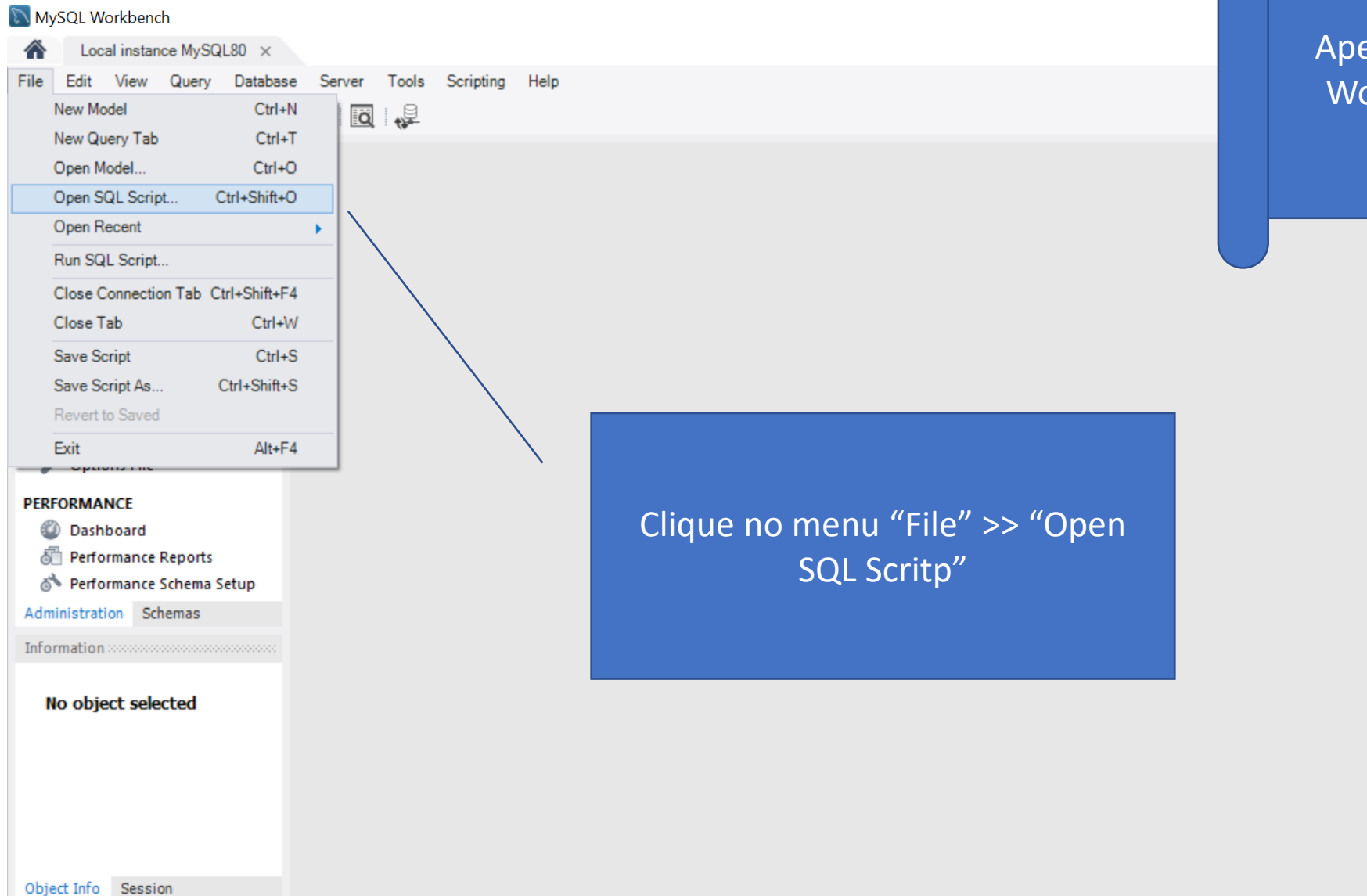
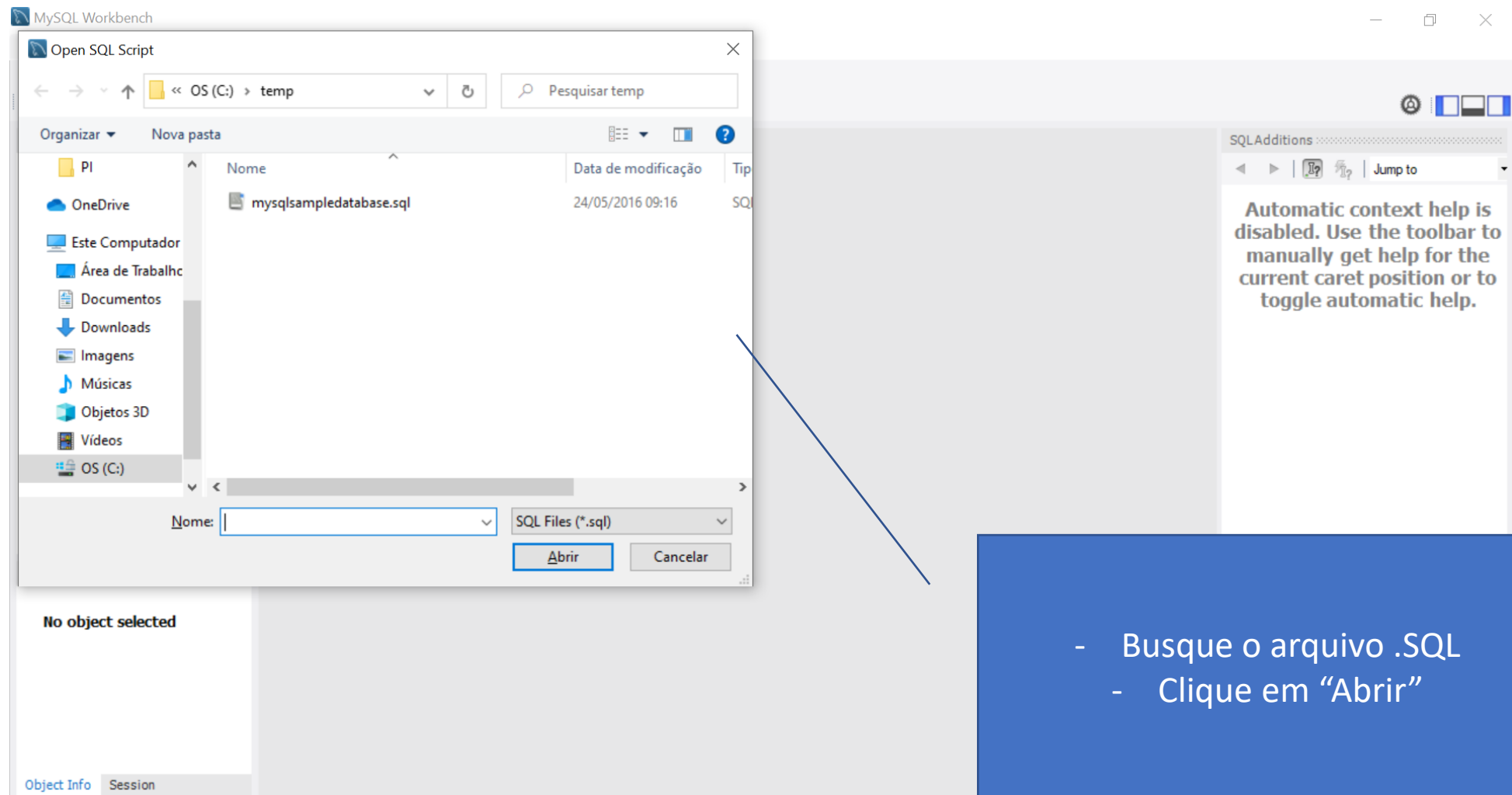


- Baixar e descompactar o arquivo “BaseExemplo.zip” que foi disponibilizado na aba Arquivos
- No arquivo compactado existe um arquivo SQL (“mysqlsampledatabse.sql”)
- LEMBRE-SE ONDE VOCÊ DESCOMPACTOU ESSE ARQUIVO





MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: mysqlsampledatabase x

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

Administration Schemas

Information

No object selected

Limit to 1000 rows

```
1  /*
2  *****
3  http://www.mysqltutorial.org
4  *****
5  Name: MySQL Sample Database classicmodels
6  Link: http://www.mysqltutorial.org/mysql-sample-database.aspx
7  Version 3.1
8  + changed data type from DOUBLE to DECIMAL for amount columns
9  Version 3.0
10 + changed DATETIME to DATE for some columns
11 Version 2.0
12 + changed table type from MyISAM to InnoDB
13 + added foreign keys for all tables
14 *****
15 */
16
17
18 • /*!40101 SET NAMES utf8 */;
19
20 • /*!40101 SET SQL_MODE=''; */;
21
22 • /*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
23 • /*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
24 • /*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
```

Object Info Session

Context Help Snippets

Apenas garanta que o arquivo
será aberto assim !!!

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: mysqlsampledatabase x

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

Administration Schemas

Information

No object selected

Limit to 1000 rows

```
1 /*
2 *****
3 http://www.mysqltutorial.org
4 *****
5 Name: MySQL Sample Database classicmodels
6 Link: http://www.mysqltutorial.org/mysql-sample-database.aspx
7 Version 3.1
8 + changed data type from DOUBLE to DECIMAL for amount columns
9 Version 3.0
10 + changed DATETIME to DATE for some columns
11 Version 2.0
12 + changed table type from MyISAM to InnoDB
13 + added foreign keys for all tables
14 *****
15 */
16
17
18 • /*!40101 SET NAMES utf8 */;
19
20 • /*!40101 SET SQL_MODE='';
21
22 • /*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
23 • /*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
24 • /*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
```

SQLAdditions

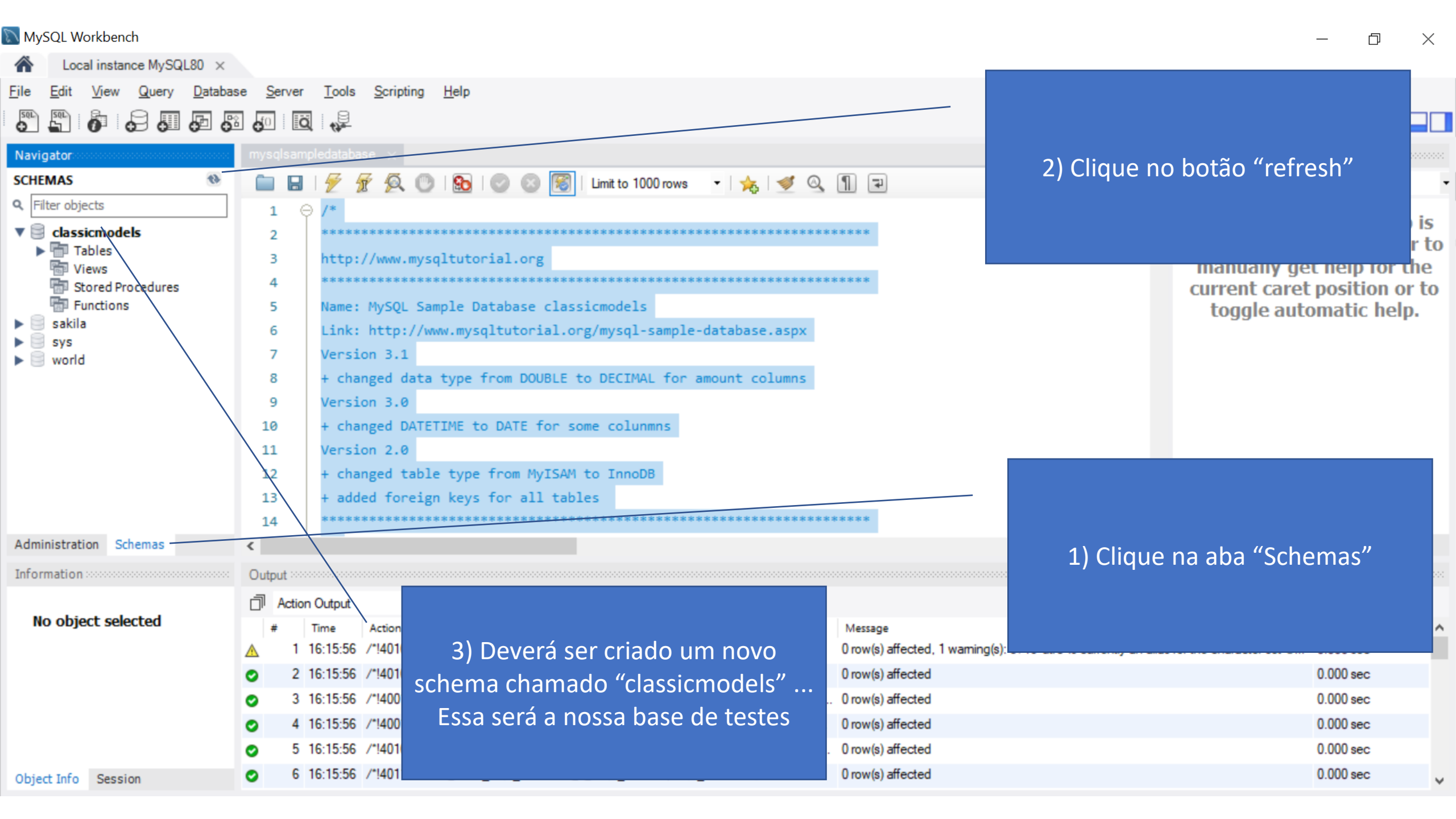
Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

- Selecione todo o conteúdo do arquivo (Ctrl + A)
- Clique em executar

Não poderá aparecer nenhum
“ERROR”

(“Warning” tudo bem 😊)

#	Time	Action	Message	
1	16:15:56	/*!40101 SET NAMES utf8 */	0 row(s) affected, 1 warning(s):	
2	16:15:56	/*!40101 SET SQL_MODE=""	0 row(s) affected	0.000 sec
3	16:15:56	/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0	0 row(s) affected	0.000 sec
4	16:15:56	/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0	0 row(s) affected	0.000 sec
5	16:15:56	/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO'	0 row(s) affected	0.000 sec
6	16:15:56	/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */	0 row(s) affected	0.000 sec



2) Clique no botão "refresh"

1) Clique na aba "Schemas"

3) Deverá ser criado um novo schema chamado "classicmodels" ...
Essa será a nossa base de testes

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: SQL File 3* x

Limit to 1000 rows

1 • `select * from classicmodels.customers`

Para testar, clique em uma nova query e execute a consulta acima...

Ela deve retornar os resultados abaixo

Result Grid

	customerNumber	customerName	contactLastName	contactFirstName	phone	addressLine1	addressLine2	city	state	postal
▶	103	Atelier graphique	Schmitt	Carine	40.32.2555	54, rue Royale	NULL	Nantes	NULL	44000
	112	Signal Gift Stores	King	Jean	7025551838	8489 Strong St.	NULL	Las Vegas	NV	83030
	114	Australian Collectors, Co.	Ferguson	Peter	03 9520 4555	636 St Kilda Road	Level 3	Melbourne	Victoria	3004
	119	La Rochelle Gifts	Labruno	Janine	40.67.8555	67, rue des Cinquante Otages	NULL	Nantes	NULL	44000
	121	Baane Mini Imports	Bergulfsen	Jonas	07-98 9555	Erling Skakkes gate 78	NULL	Stavern	NULL	4110
	124	Mini Gifts Distributors Ltd.	Nelson	Susan	4155551450	5677 Strong St.	NULL	San Rafael	CA	97562
	125	Havel & Zbyszek Co	Piestrzeniewicz	Zbyszek	(26) 642-7555	ul. Filtrowa 68	NULL	Warszawa	NULL	01-012
	128	Blauer See Auto, Co.	Keitel	Roland	+49 69 66 90 2555	Lyonerstr. 34	NULL	Frankfurt	NULL	60528

customers 2 x

Output

Object Info Session

Administration Schemas

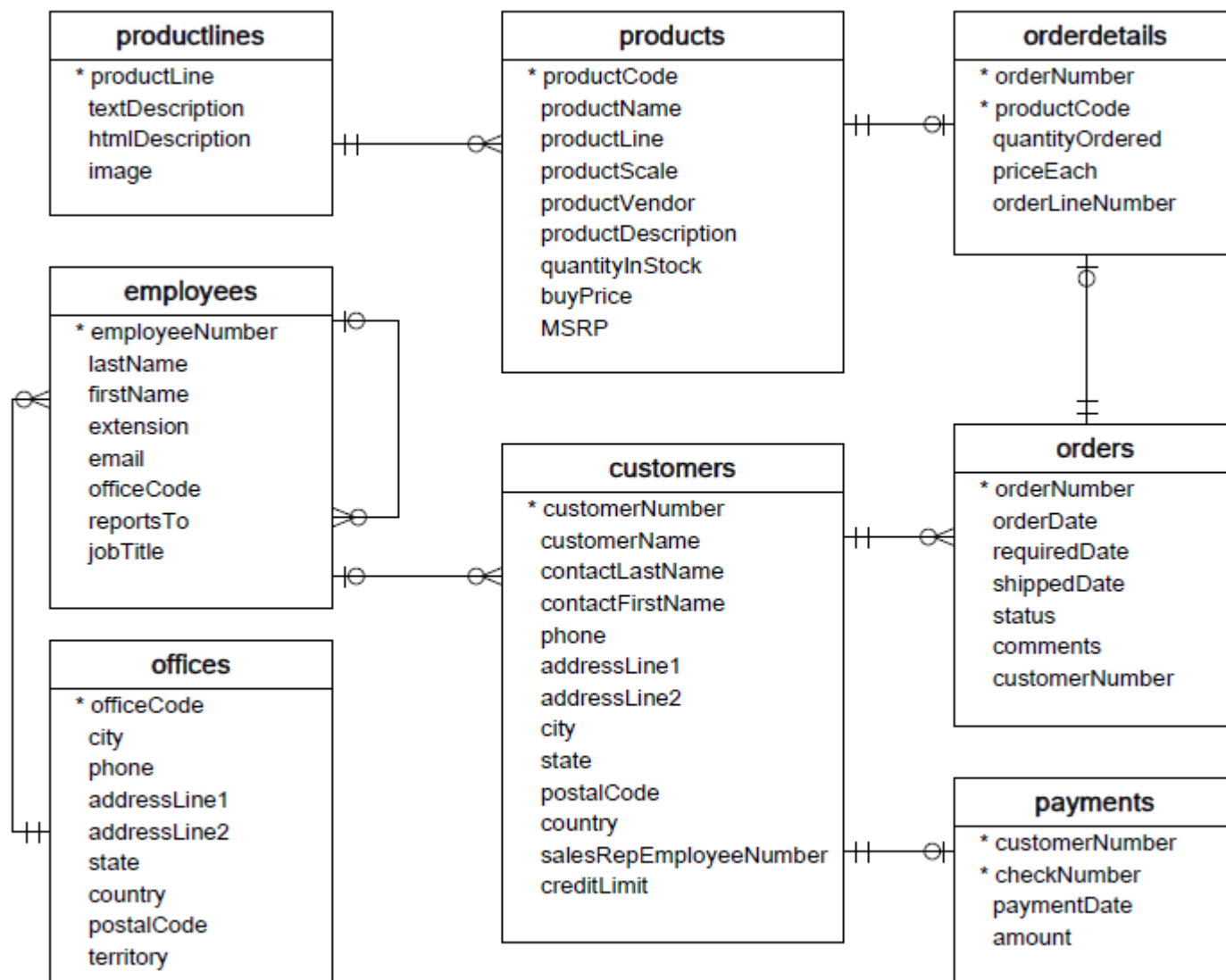
Information

Schema: classicmodels

Result Grid

Form Editor

Apply Revert



Este é o modelo de dados (físico) referente a essa base de testes... Nele você poderá ver as tabelas, os campos, bem como os relacionamentos

Este modelo é importante para fazermos os exercícios que virão

Referência: <https://www.mysqltutorial.org/mysql-sample-database.aspx>