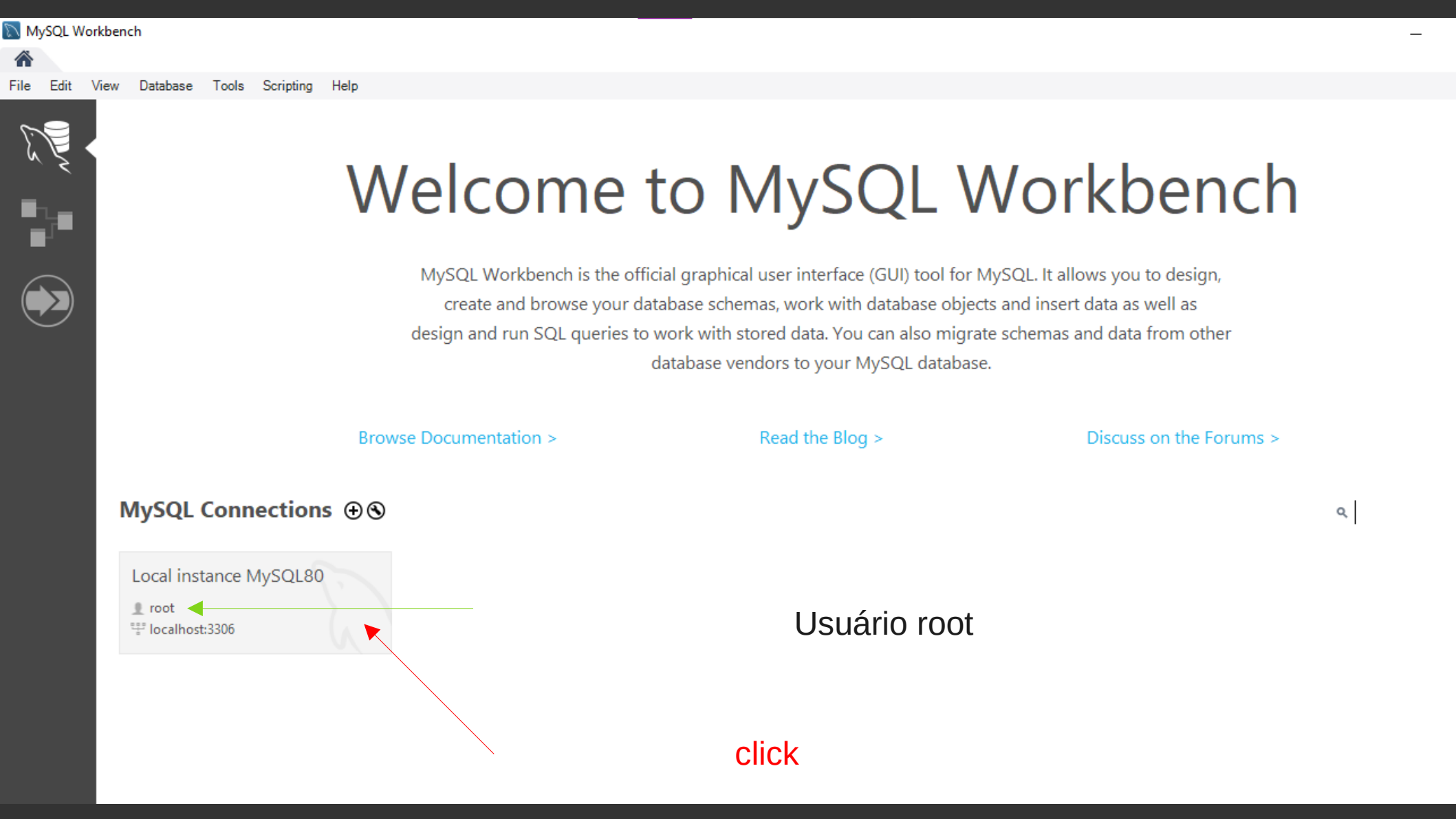


Criando o banco de dados MySQL



Welcome to MySQL Workbench

MySQL Workbench is the official graphical user interface (GUI) tool for MySQL. It allows you to design, create and browse your database schemas, work with database objects and insert data as well as design and run SQL queries to work with stored data. You can also migrate schemas and data from other database vendors to your MySQL database.

[Browse Documentation >](#)

[Read the Blog >](#)


[Discuss on the Forums >](#)

MySQL Connections



Local instance MySQL80

 root

 localhost:3306

Usuário root

click

MySQL Workbench

File

Edit

View

Database

Tools

Scripting

Help

Welcome to MySQL Workbench

MySQL Workbench is the official MySQL IDE. It allows you to design, create and browse your database, execute SQL queries, and run SQL queries to design and run SQL queries.

[Browse Documentation >](#)

[Discuss on the Forums >](#)

MySQL Connections

Local instance MySQL80

root

localhost:3306

Filter connections

Connect to MySQL Server

Please enter password for the following service:

MySQL Workbench

Service: Mysql@localhost:3306

User: root

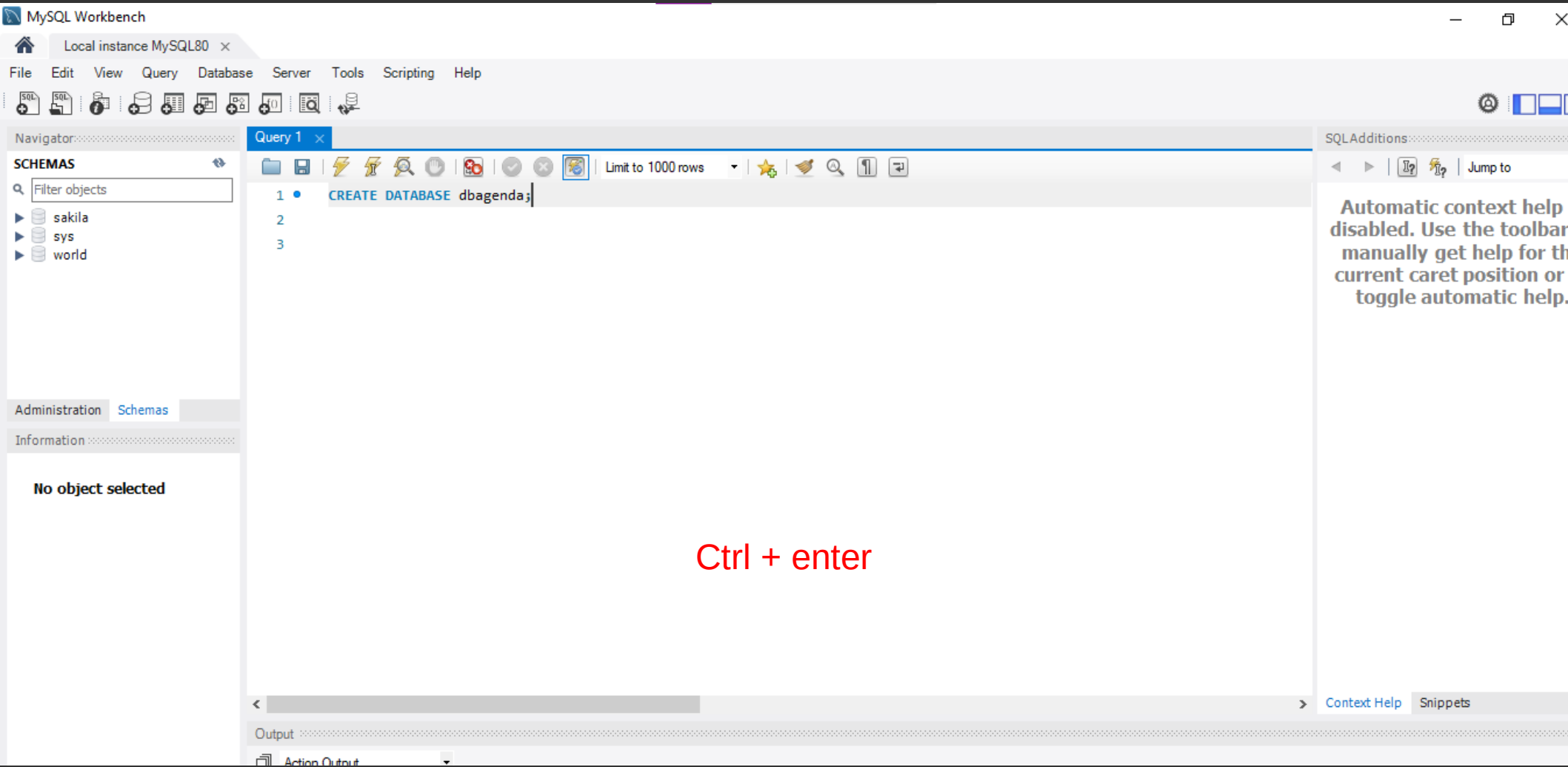
Password:

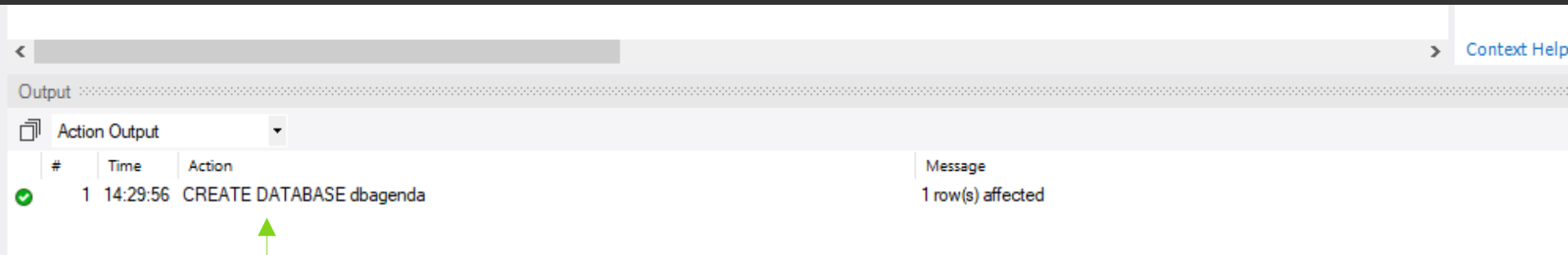
☐ Save password in vault

OK

Cancel

Akilles101

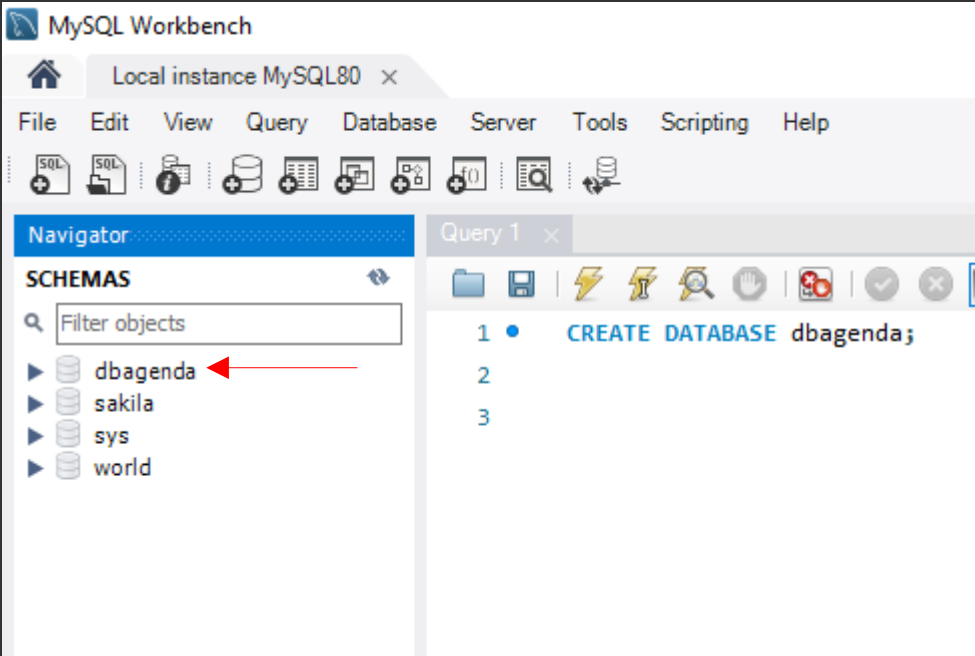
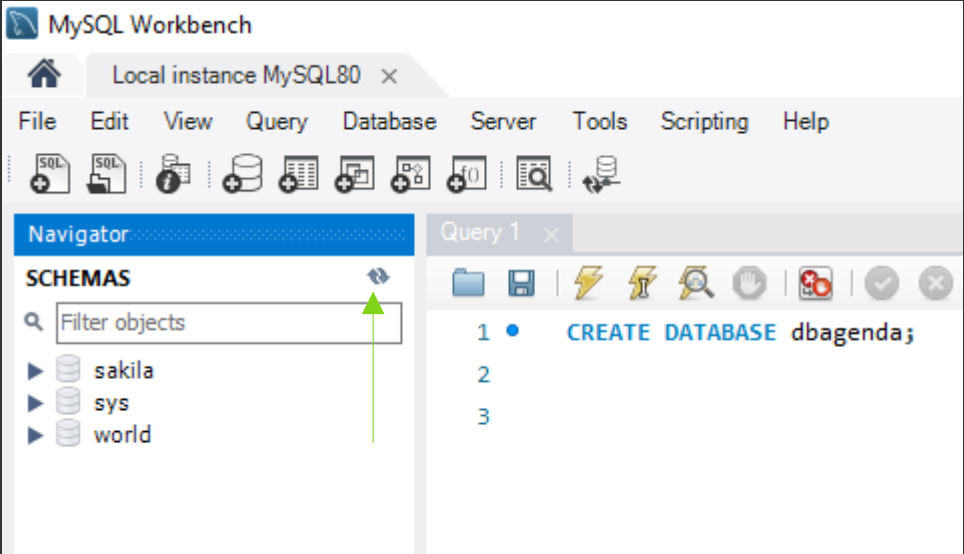




The screenshot shows a software interface with a dark header and a light gray sidebar on the left. The main area is a table titled 'Output' with a dotted border. Below the title is a dropdown menu labeled 'Action Output'. The table contains one row of data representing a successful database creation. A green arrow points from the text below to the 'Action' column of this row.

Output				Context Help
Action Output				
#	Time	Action	Message	
✓ 1	14:29:56	CREATE DATABASE dbagenda	1 row(s) affected	

Depois de ctrl + enter confira que o db foi criado





Navigator

SCHEMAS

Filter objects

- dbagenda
 - Tables
 - Views
 - Stored Procedures
 - Functions
- sakila
- sys
- world

Administration Schemas

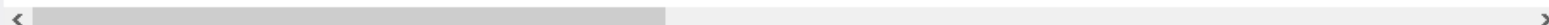
Information

No object selected

Query 1 x



```
1 • CREATE DATABASE dbagenda;  
2 • show databases;  
3
```



Result Grid Filter Rows: Export: Wrap Cell Content:

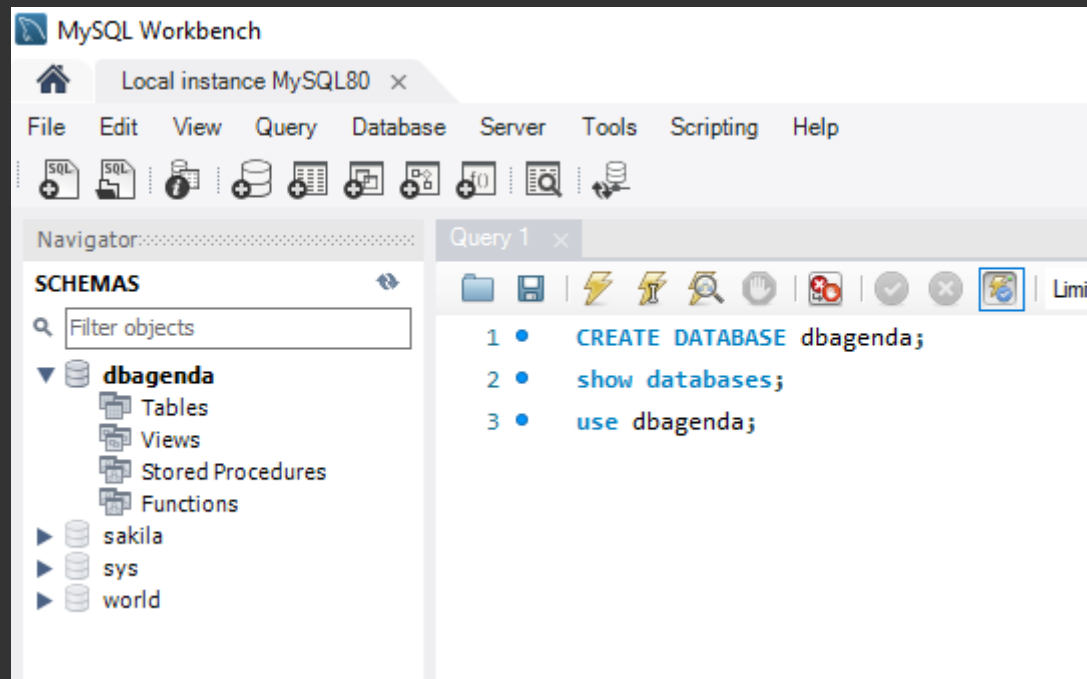
Database
dbagenda
information_schema
mysql
performance_schema
sakila
sys
world

SQLAdditions



Automatic o
disabled. Use
manually g
current care
toggle aut

Result
GridForm
EditorField
TypesQuery
Stats



Chave primaria e auto incremento

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 x

Limit to 1000 rows

```
1 CREATE DATABASE dbagenda;
2 show databases;
3 use dbagenda;
4 create table contatos(
5     idcon int primary key auto_increment,
6     nome varchar(50) not null,
7     fone varchar(15) not null,
8     email varchar(50)
9 );
```

SCHEMAS

Filter objects

dbagenda

- Tables
- Views
- Stored Procedures
- Functions

sakila

sys

world

Administration Schemas

Information

No object selected

SQLAdditions:

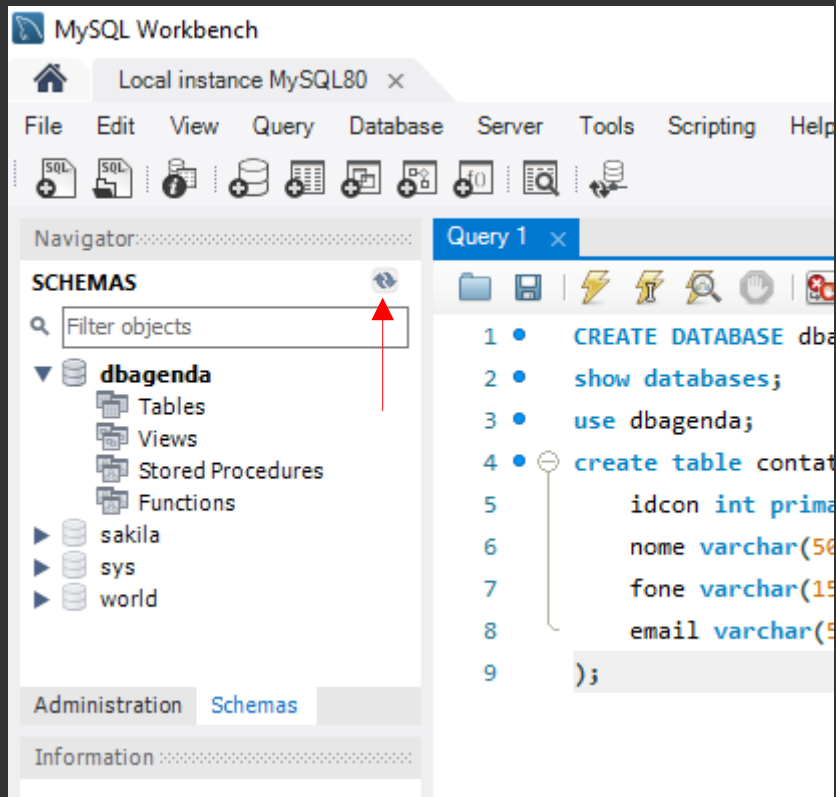
Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

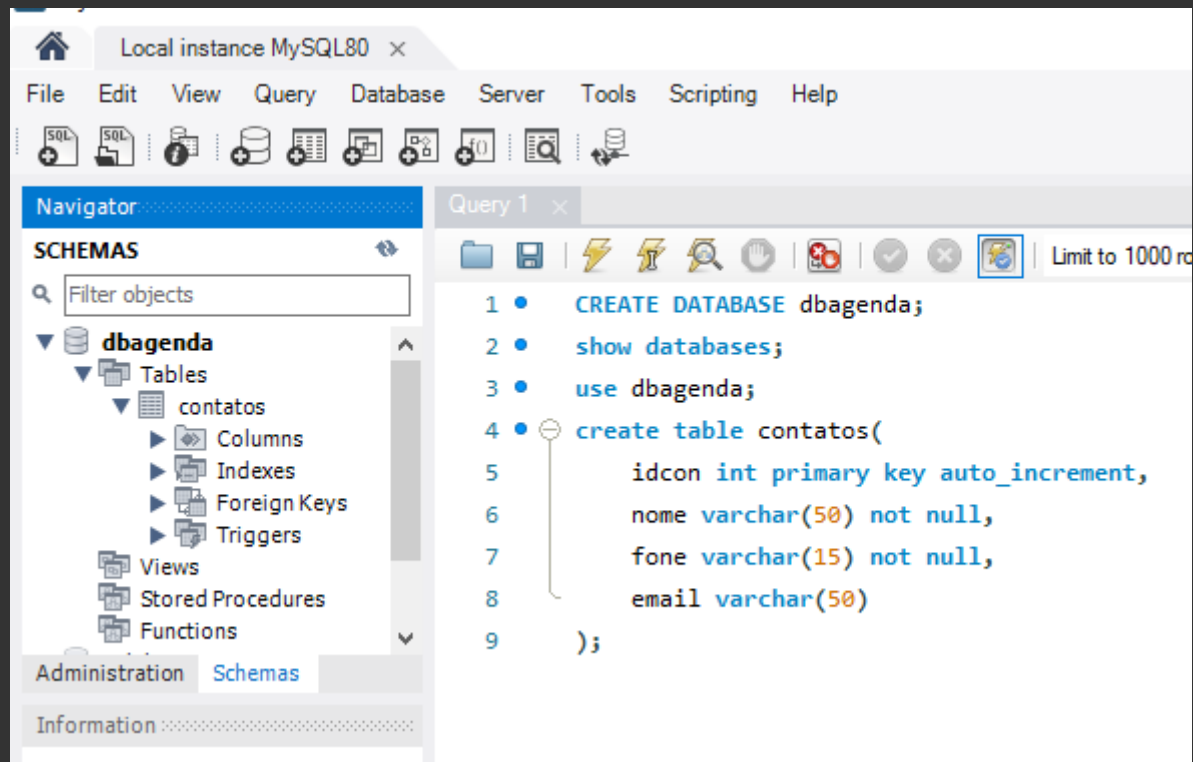
Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	14:29:56	CREATE DATABASE dbagenda	1 row(s) affected	0.203 sec
✓ 2	14:36:26	show databases	7 row(s) returned	0.016 sec / 0.000 sec
✓ 3	14:40:47	use dbagenda	0 row(s) affected	0.000 sec
✓ 4	14:48:35	create table contatos(idcon int primary key auto_increment, nome varchar(50) not null, fo...	0 row(s) affected	2.469 sec





MySQL Workbench



Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help



Navigator

SCHEMAS

Filter objects

- dbagenda
 - Tables
 - contatos
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

No object selected

Query 1 x



Limit to 1000 rows

```
6      nome varchar(50) not null,  
7      fone varchar(15) not null,  
8      email varchar(50)  
9  );  
10 • show tables;
```

Result Grid

Filter Rows:

Export:



Wrap Cell Content:



Tables_in_dbagenda

contatos

MySQL Workbench



Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help



Navigator

SCHEMAS

Filter objects

- dbagenda
 - Tables
 - contatos
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

No object selected

Query 1 x



Limit to 1000 rows

```
4 • create table contatos(  
5     idcon int primary key auto_increment,  
6     nome varchar(50) not null,  
7     fone varchar(15) not null,  
8     email varchar(50)  
9 );  
10 • show tables;  
11 • describe contatos;
```

Result Grid



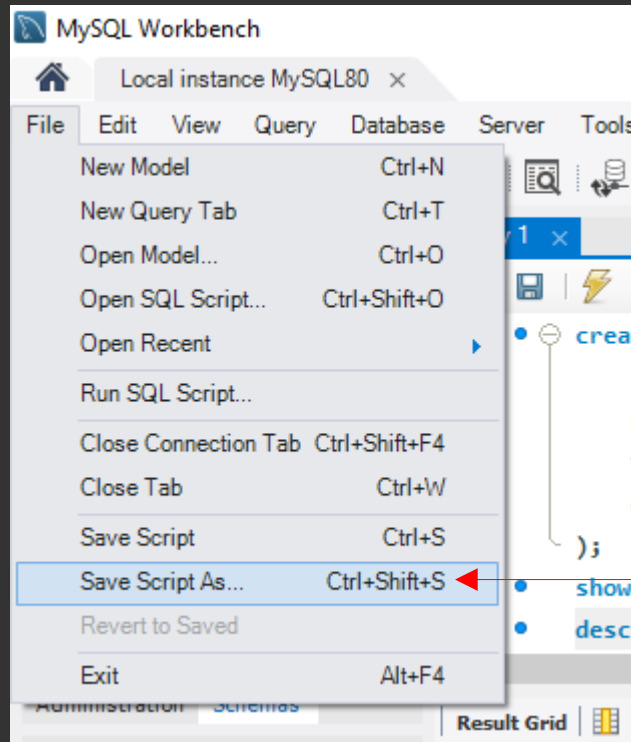
Filter Rows:

Export:



Wrap Cell Content:

	Field	Type	Null	Key	Default	Extra
▶	idcon	int	NO	PRI	NULL	auto_increment
	nome	varchar(50)	NO		NULL	
	fone	varchar(15)	NO		NULL	
	email	varchar(50)	YES		NULL	



Salve o script

Save SQL Script



Este Computador > Documentos



Pesquisar em Documentos

Organizar ▾

Nova pasta



Este Computador

Área de Trabalho

Documentos

Downloads

Imagens

Músicas

Objetos 3D

Vídeos

OS (C:)

OS (D:)

Criar uma nova pasta.

NetBeansProjects

QuixelMixer

SoftMaker

Temp

untitled

Visual Studio 2019

Visual Studio 2022

WindowsPowerShell

WPS Cloud Files

Zoom

Data de modificação

20/09/2021 16:10

17/06/2022 12:57

09/12/2021 20:15

17/06/2022 13:21

19/01/2022 23:57

01/05/2021 22:41

26/01/2022 17:59

26/08/2021 15:15

26/01/2022 18:16

28/01/2022 15:50

Tipo

Pasta de arqu

Pasta de arqu

Pasta de arqu

Pasta de arqu

Pasta de arqu

Pasta de arqu

Pasta de arqu

Pasta de arqu

Pasta de arqu

Pasta de arqu

Nome:

Tipo: SQL Files (*.sql)

Ocultar pastas

Salvar

Cancelar

Crie uma pasta com o nome agenda

