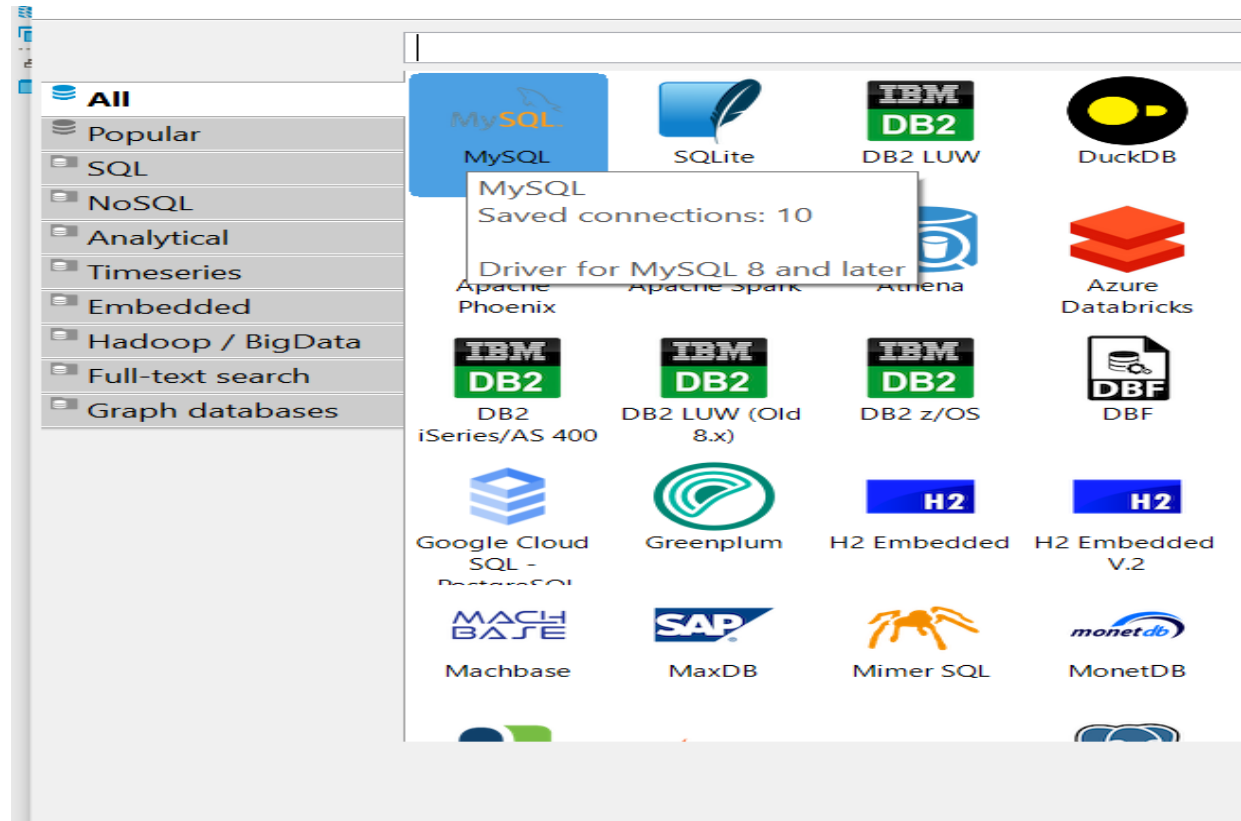


Connect dengan new database



Lalu pilih mysql

Isi dengan password mysql masing-masing, lalu finish.

The screenshot shows the 'Driver properties' tab of the 'MySQL Connector/ODBC' configuration window. The 'Server' section has 'Server Host' set to 'localhost' and 'Port' set to '3306'. The 'Database' field is empty. The 'Authentication (Database Native)' section has 'Username' set to 'root' and 'Password' masked with dots. The 'Save password locally' checkbox is checked. The 'Advanced' section has 'Server Time Zone' set to 'Auto-detect' and 'Local Client' set to 'MySQL Server 8.0'. At the bottom, there is a 'Test Connection ...' button, a '< Back' button, a 'Next >' button, a 'Finish' button (highlighted with a blue border), and a 'Cancel' button. A note at the bottom left states: 'You can use variables in connection parameters.' A link 'Connection details (name, type, ...)' is visible on the right.

Main Driver properties SSH Proxy SSL

Server

Server Host: localhost Port: 3306

Database:

Authentication (Database Native)

Username: root

Password: ●●●●●● ☒ Save password locally

Advanced

Server Time Zone: Auto-detect

Local Client: MySQL Server 8.0

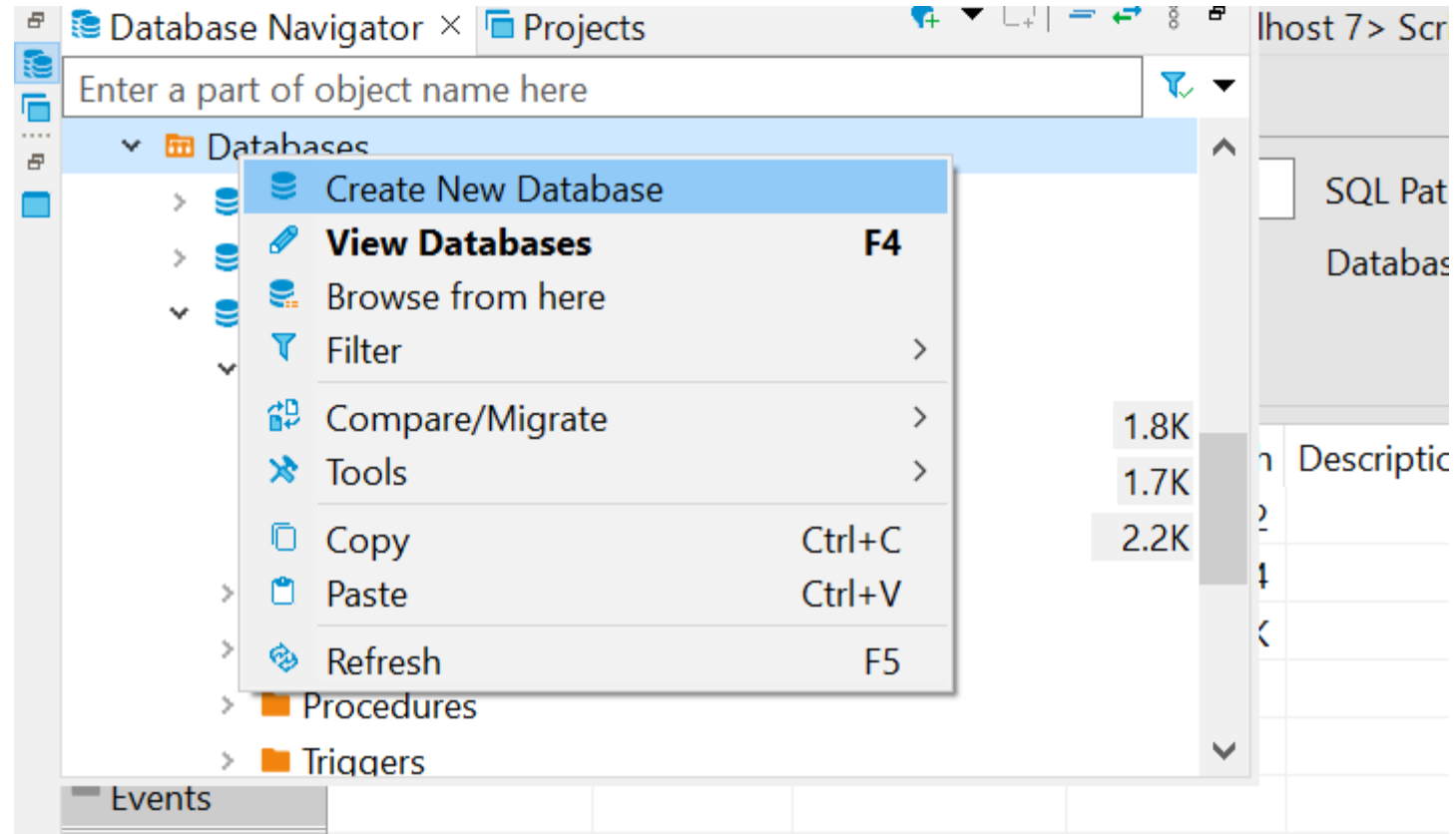
① You can use variables in connection parameters.

Connection details (name, type, ...)

Driver name: MySQL Edit Driver Settings

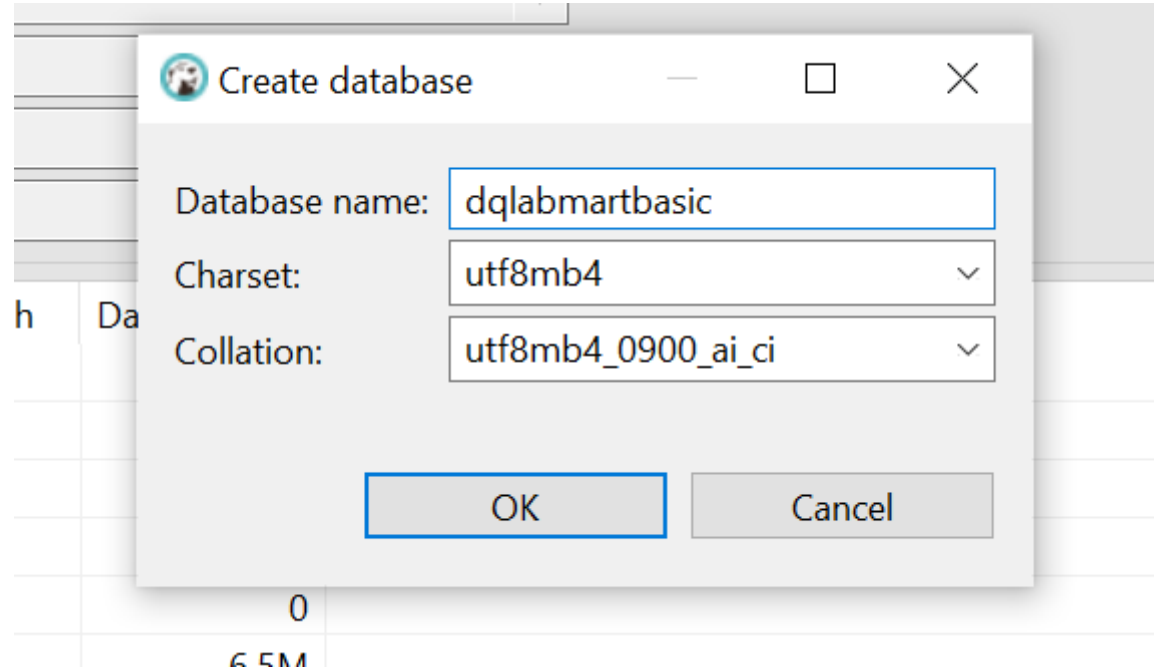
Test Connection ...

< Back Next > Finish Cancel

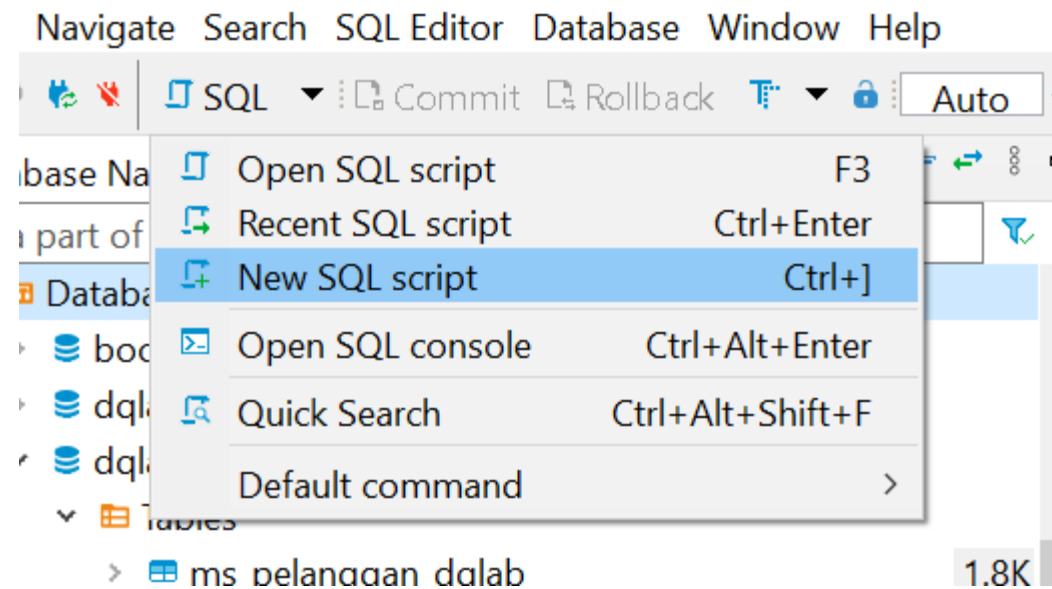


Create new database

Isi database name dengan “dqlabmartbasic”
lalu ok



Pilih SQL di kiri atas, lalu new sql script



Klik double file “dqlabmartbasic”
pada script yang sudah di kirim dengan dbeaver



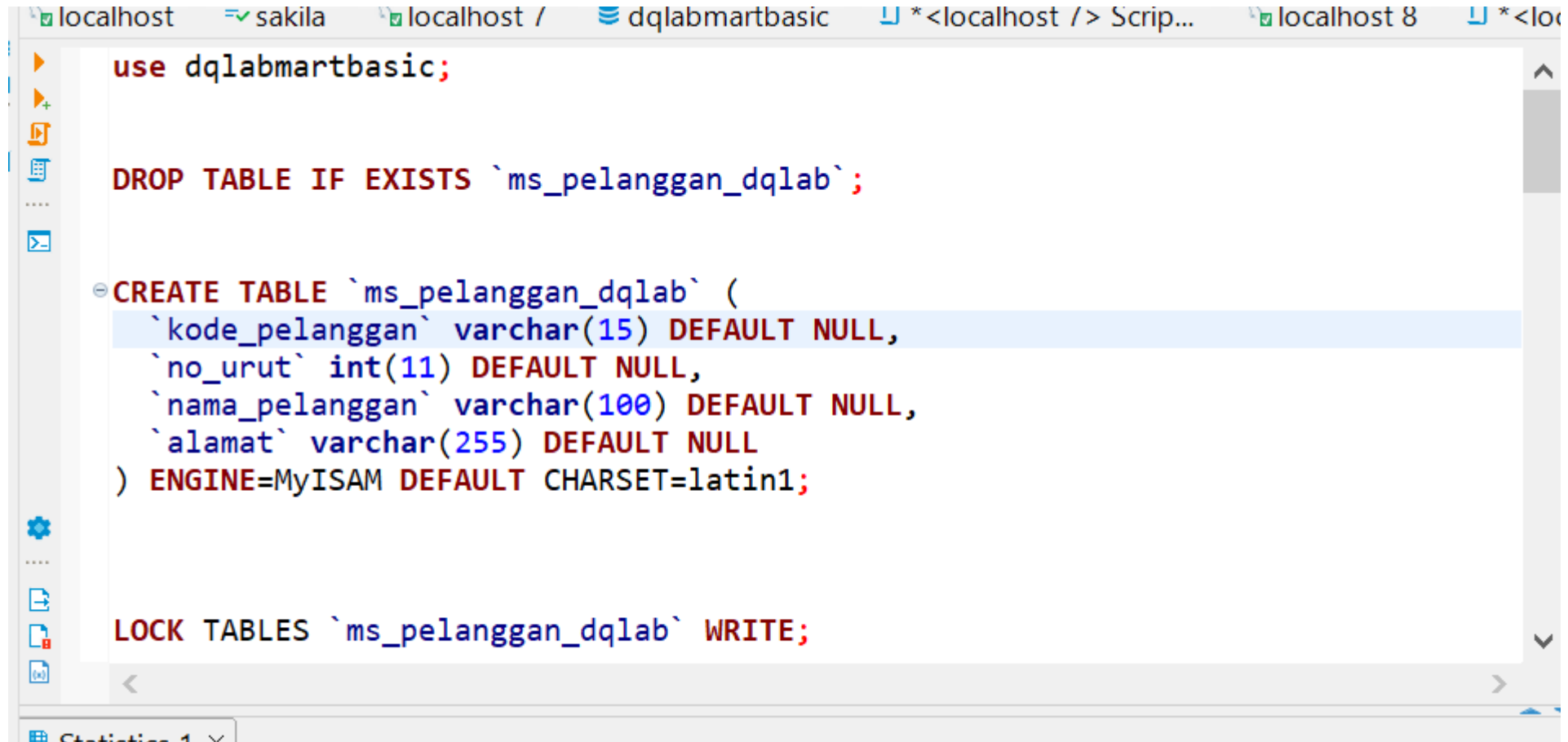
Basic SQL for
Data Analyst -
Day 1



dqlabmartbasic



Setelah berhasil terbuka, akan tampil seperti ini

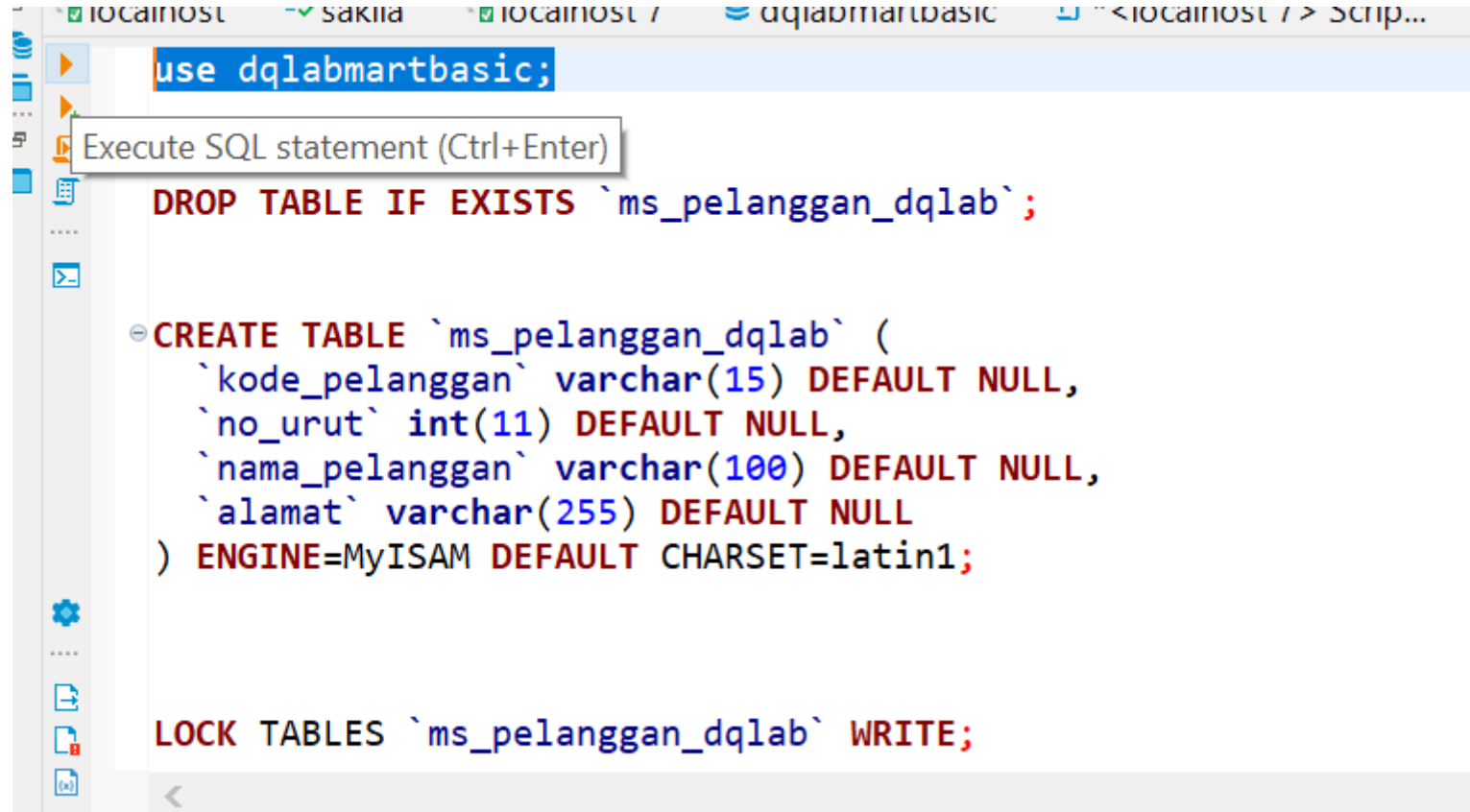


The screenshot shows a MySQL command window with several tabs at the top: 'localhost', 'sakila', 'localhost /', 'dqlabmartbasic', '*<localhost /> Scrip...', 'localhost 8', and '*<loc'. The main text area contains the following SQL commands:

```
use dqlabmartbasic;  
  
DROP TABLE IF EXISTS `ms_pelanggan_dqlab`;  
  
CREATE TABLE `ms_pelanggan_dqlab` (  
  `kode_pelanggan` varchar(15) DEFAULT NULL,  
  `no_urut` int(11) DEFAULT NULL,  
  `nama_pelanggan` varchar(100) DEFAULT NULL,  
  `alamat` varchar(255) DEFAULT NULL  
) ENGINE=MyISAM DEFAULT CHARSET=latin1;  
  
LOCK TABLES `ms_pelanggan_dqlab` WRITE;
```

The left sidebar contains icons for running queries, saving, and other database functions. The bottom status bar shows 'Statistics 1'.

Block masing masing perintah sampai pada tanda “;”
Lalu klik tanda execute sebelah kiri



The screenshot shows a MySQL IDE window with several tabs at the top: 'localhost', 'sakila', 'localhost /', 'dqlabmartbasic', and '<localhost /> Scrip...'. The main editor area contains the following SQL code:

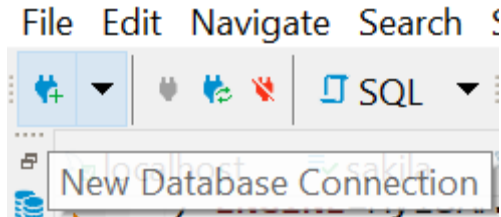
```
use dqlabmartbasic;  
  
DROP TABLE IF EXISTS `ms_pelanggan_dqlab`;  
  
CREATE TABLE `ms_pelanggan_dqlab` (  
  `kode_pelanggan` varchar(15) DEFAULT NULL,  
  `no_urut` int(11) DEFAULT NULL,  
  `nama_pelanggan` varchar(100) DEFAULT NULL,  
  `alamat` varchar(255) DEFAULT NULL  
) ENGINE=MyISAM DEFAULT CHARSET=latin1;  
  
LOCK TABLES `ms_pelanggan_dqlab` WRITE;
```

A tooltip is visible over the 'Execute SQL statement (Ctrl+Enter)' button on the left sidebar, which is represented by a blue play icon.

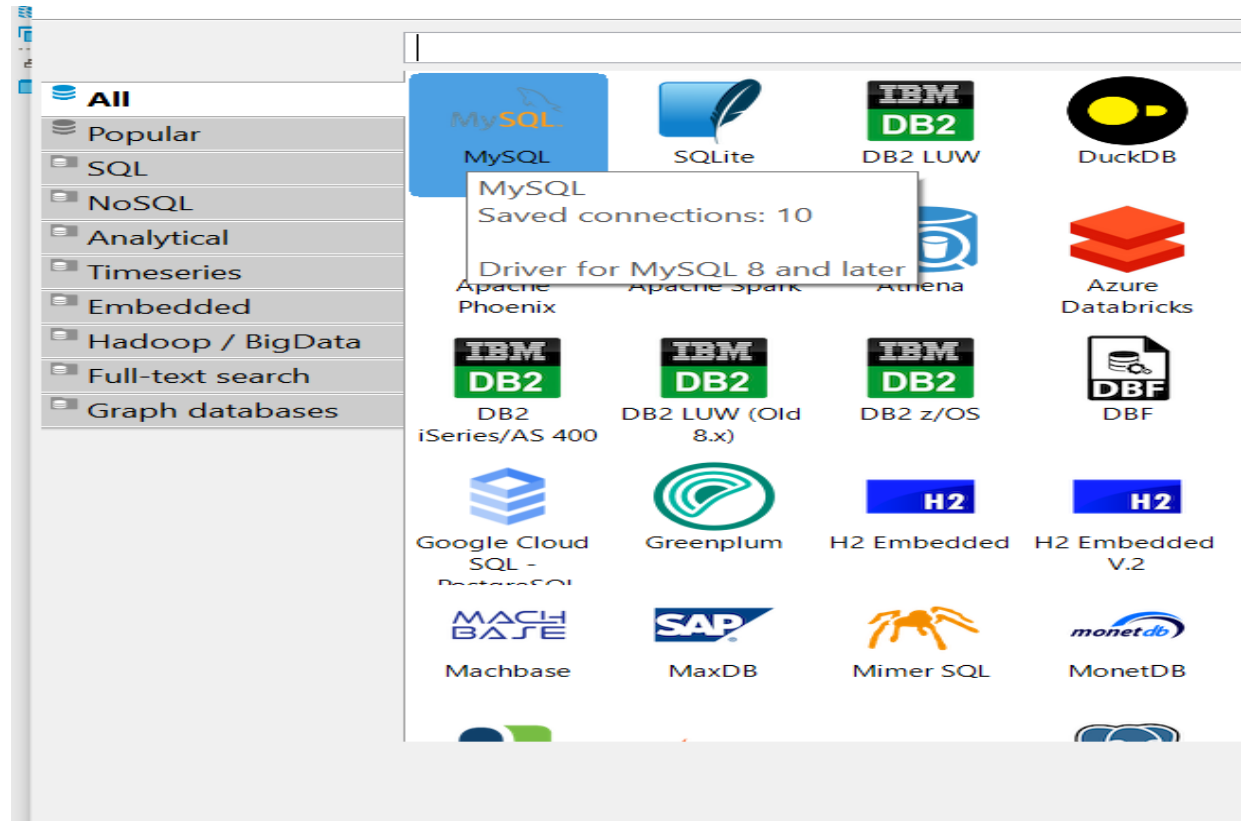
Begitu seterusnya sampai ke bawah script

```
use dq1abmartbasic;  
Execute SQL statement (Ctrl+Enter)  
DROP TABLE IF EXISTS `ms_pelanggan_dqlab`;  
  
CREATE TABLE `ms_pelanggan_dqlab` (  
  `kode_pelanggan` varchar(15) DEFAULT NULL,  
  `no_urut` int(11) DEFAULT NULL,  
  `nama_pelanggan` varchar(100) DEFAULT NULL,  
  `alamat` varchar(255) DEFAULT NULL  
) ENGINE=MyISAM DEFAULT CHARSET=latin1;  
  
LOCK TABLES `ms_pelanggan_dqlab` WRITE;
```

```
LOCK TABLES `tr_penjualan_dqlab` WRITE;  
  
INSERT INTO `tr_penjualan_dqlab` VALUES ('1','tr-001','dqlabcust07','2020-05-07');  
  
UNLOCK TABLES;
```



Jika hasil belum muncul,
coba reconnect dengan
new database



Lalu pilih mysql

Isi dengan password mysql masing-masing, lalu finish.

The screenshot shows the 'Driver properties' tab of the 'MySQL Connector/ODBC' driver configuration window. The 'Server' section has 'Server Host' set to 'localhost' and 'Port' set to '3306'. The 'Database' field is empty. The 'Authentication (Database Native)' section has 'Username' set to 'root' and 'Password' masked with dots. The 'Save password locally' checkbox is checked. The 'Advanced' section has 'Server Time Zone' set to 'Auto-detect' and 'Local Client' set to 'MySQL Server 8.0'. At the bottom, there is a 'Test Connection ...' button, a '< Back' button, a 'Next >' button, a 'Finish' button (highlighted with a blue border), and a 'Cancel' button. A note at the bottom left states: 'You can use variables in connection parameters.' A link 'Connection details (name, type, ...)' is visible on the right.

Main Driver properties SSH Proxy SSL

Server

Server Host: localhost Port: 3306

Database:

Authentication (Database Native)

Username: root

Password: ●●●●●● ☒ Save password locally

Advanced

Server Time Zone: Auto-detect

Local Client: MySQL Server 8.0

① You can use variables in connection parameters.

Connection details (name, type, ...)

Driver name: MySQL Edit Driver Settings

Test Connection ...

< Back Next > Finish Cancel

Jika berhasil, akan muncul seperti ini.

