

MySQL Workbench

Local instance 3306

Administration

Schemas

01_sql(기본)

membertbl - Table

SCHEMAS

Filter objects

employees

modelDB

sakila

shopdb

Tables

membertbl

Columns

Indexes

Foreign Keys

Triggers

productTBL

Views

Stored Procedures

Functions

Object Info

Session

Name: membertbl

Schema: shopdb

Column	Datatype	PK	NN	UQ	B...	UN	ZF	AI	G	Default / Expression
memberID	CHAR(8)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
memberName	CHAR(5)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
memberAddress	CHAR(20)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
<click to edit>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Column details 'memberID'

Column Name: memberID

Datatype: CHAR(8)

Charset/Collation: Default Charset

Default C...

Default

Comments:

Storage: ☐ VIRTUAL ☒ STORED

☒ Primary Key ☒ Not NULL ☐ Unique

☐ Binary ☐ Unsigned ☐ ZeroFill

☐ Auto Increment ☐ Generated

Columns

Indexes

Foreign Keys

Triggers

Partitioning

Options

Apply

Revert

Action Output

	Time	Action	Response	Duration / Fetch Time
15	14:15:55	SELECT * FROM shopdb.membertbl LI...	4 row(s) returned	0.00051 sec / 0.0000...

Query Completed

MySQL Workbench

Local instance 3306

Administration

Schemas

01_sql(기본)

membertbl - Table

productTBL - Table

SCHEMAS

Filter objects

employees

modelDB

sakila

shopdb

Tables

membertbl

productTBL

Columns

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

Object Info

Session

Table: productTBL

Columns:

productName

char(4) PK

cost

int

makeDate

date

company

char(5)

amount

int

Name: productTBL

Schema: shopdb

Column	Datatype	PK	NN	UQ	B...	UN	ZF	AI	G	Default / Expression
productName	CHAR(4)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
cost	INT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
makeDate	DATE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
company	CHAR(5)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
amount	INT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
<click to edit>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Column details 'productName'

Column Name: productName

Datatype: CHAR(4)

Charset/Collation: Default Charset

Default C...

Default

Comments:

Storage:

☐ VIRTUAL

☒ STORED

☒ Primary Key

☒ Not NULL

☐ Unique

☐ Binary

☐ Unsigned

☐ ZeroFill

☐ Auto Increment

☐ Generated

Columns

Indexes

Foreign Keys

Triggers

Partitioning

Options

Apply

Revert

Action Output

	Time	Action	Response	Duration / Fetch Time
16	14:17:21	SELECT * FROM shopdb.productTBL LI...	3 row(s) returned	0.00051 sec / 0.0000...

Query Completed

MySQL Workbench

Local instance 3306

Administration

Schemas

01_sql(기본)

membertbl

SCHEMAS

Filter objects

employees

modelDB

sakila

shopdb

Tables

membertbl

productTBL

Views

Stored Procedures

Functions

sys

world

Object Info

Session

Table: membertbl

Columns:

memberID

memberName

memberAddress

char(8) PK

char(5)

char(20)

1 • SELECT * FROM shopdb.membertbl;

Limit to 1000 rows

Result Grid

Filter Rows: Search

Edit: Export/Import:

memberID	memberName	memberAddress
Dang	당탕이	경기 부천시 중동
Han	한주연	인천 남구 주안동
Jee	지운이	서울 은평구 증산동
Sang	상길이	경기 성남시 분당구
NULL	NULL	NULL

membertbl 1

Apply Revert

Action Output

	Time	Action	Response	Duration / Fetch Time
✓ 17	14:17:59	SELECT * FROM shopdb.membertbl LI...	4 row(s) returned	0.00055 sec / 0.0000...

Query Completed

MySQL Workbench

Local instance 3306

Administration

Schemas

01_sql(기본)

membertbl

productTBL

SCHEMAS

Filter objects

employees

modelDB

sakila

shopdb

Tables

membertbl

productTBL

Views

Stored Procedures

Functions

sys

world

Object Info

Session

Table: productTBL

Columns:

productName

cost

makeDate

company

amount

char(4) PK

int

date

char(5)

int

Query Completed

Limit to 1000 rows

SELECT * FROM shopdb.productTBL;

100%

1:1

Result Grid

Filter Rows:

Search

Edit:

Export/Import:

productName	cost	makeDate	company	amount
냉장고	5	2023-02-01	대우	22
세탁기	20	2022-09-01	LG	3
컴퓨터	10	2021-01-01	삼성	17
NULL	NULL	NULL	NULL	NULL

productTBL 1

Apply

Revert

Action Output

	Time	Action	Response	Duration / Fetch Time
18	14:18:20	SELECT * FROM shopdb.productTBL LI...	3 row(s) returned	0.00050 sec / 0.0000...

Apply SQL Script to Database

Review the SQL Script to be Applied on the Database

- ☒ Review SQL Script
- ☐ Apply SQL Script

Please review the following SQL script that will be applied to the database.
Note that once applied, these statements may not be revertible without losing some of the data.
You can also manually change the SQL statements before execution.

```
1  INSERT INTO `shopdb`.`membertbl` (`memberID`, `memberName`, `memberAddress`) VALUES ('4s',  
2
```

100% 1:1

Go Back

Apply

MySQL Workbench

Local instance 3306

Administration

Schemas

01_sql(기본)

membertbl

productTBL

membertbl

SCHEMAS

Filter objects

employees

modelDB

sakila

shopdb

Tables

membertbl

productTBL

Views

Stored Procedures

Functions

sys

world

Object Info

Session

Table: membertbl

Columns:

memberID

memberName

memberAddress

char(8) PK

char(5)

char(20)

1 • SELECT * FROM shopdb.membertbl;

Limit to 1000 rows

100%

32:1

Result Grid

Filter Rows: Search

Edit:

Export/Import:

memberID	memberName	memberAddress
4s	박사은	서울 중랑구 망우동
Dang	당탕이	경기 부천시 중동
Han	한주연	인천 남구 주안동
Jee	지운이	서울 은평구 증산동
Sang	상길이	경기 성남시 분당구
NULL	NULL	NULL

membertbl 2

Apply Revert

Action Output

Time Action Response Duration / Fetch Time

20

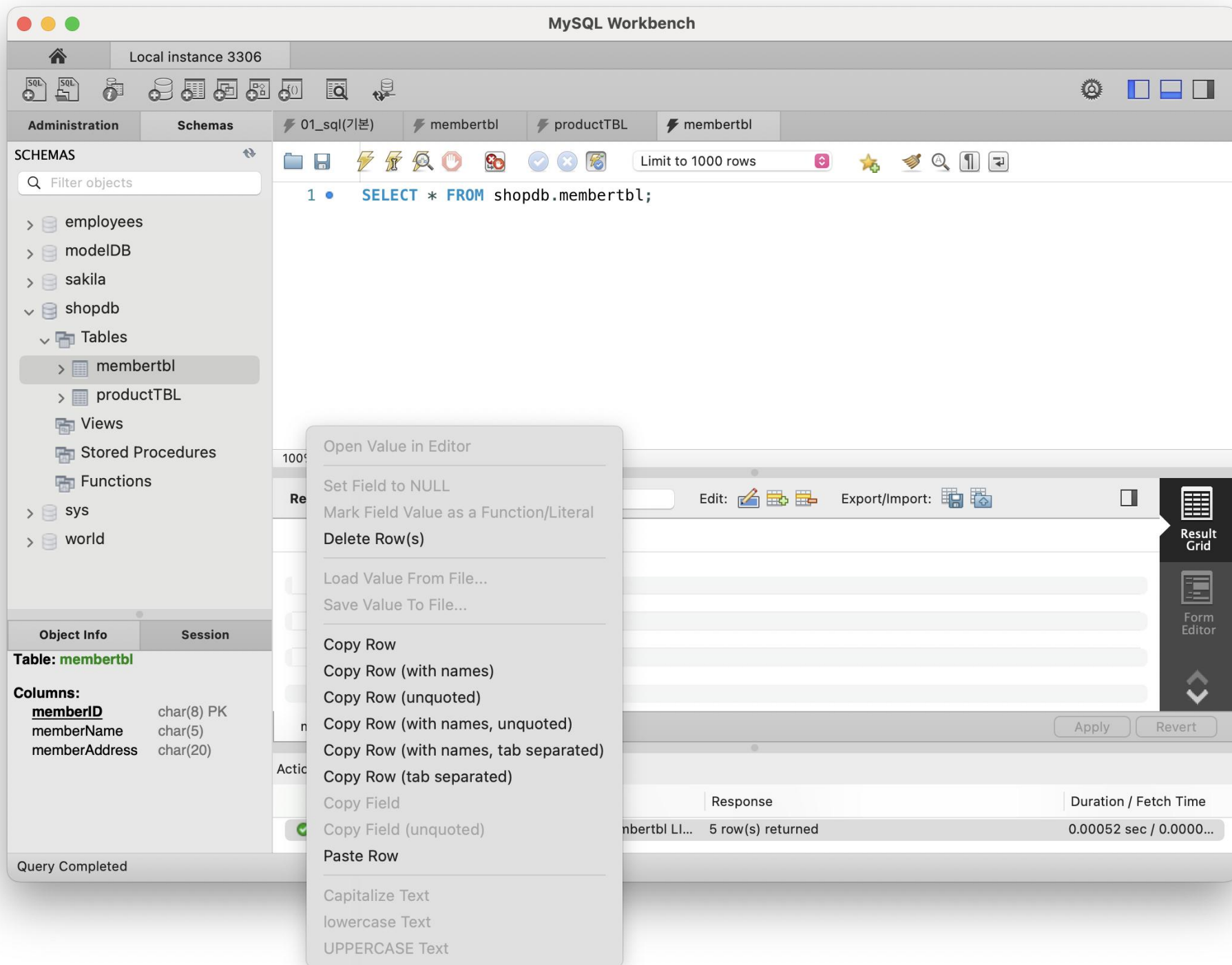
14:19:08

SELECT * FROM shopdb.membertbl LI...

5 row(s) returned

0.00052 sec / 0.0000...

Query Completed



Apply SQL Script to Database

Review the SQL Script to be Applied on the Database

- ☒ Review SQL Script
- ☐ Apply SQL Script

Please review the following SQL script that will be applied to the database.
Note that once applied, these statements may not be revertible without losing some of the data.
You can also manually change the SQL statements before execution.

```
1  DELETE FROM `shopdb`.`membertbl` WHERE (`memberID` = '4s');  
2
```

100%  1:1

Go Back

Apply