

MySQL Workbench

olenadrv connection - Warnin...

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

db2

Tables

- faculties
- groups
- students
- teachers
- universities

Views

Stored Procedures

Functions

sakila

sys

world

Administration Schemas

Information

Connection Details

Name: olenadrv con

Host: 127.0.0.1

Port: 3306

Login User: olenadrv

Current User: olenadrv@%

SSL cipher: TLS\_AES\_12

Server

Product: MySQL Comm

Version: 8.3.0

Connector

Version: C++ 8.3.0

Object Info Session

students groups SQL File 4

Don't Limit

```
1 • create table Teachers
2 (
3     teacherId int primary key not null auto_increment,
4     teachername varchar(10) not null,
5     lastname varchar(10) not null,
6     GroupId int,
7     foreign key(GroupId) references db2.Groups (Id)
8 );
9
10 • insert into db2.teachers (teacherId, teachername, lastname, GroupId) values
11     (1, 'Sania', 'Token', 2),
12     (2, 'Maria', 'Nis', 3);
13
14 • select * from db2.teachers
```

Result Grid

Filter Rows:

teacherId teachername lastname GroupId

1	Sania	Token	2
2	Maria	Nis	3
HULL	HULL	HULL	HULL

teachers 3 x

Apply Revert

Result Grid

Form Editor

ENG 19:33



## SCHEMAS

Filter objects

- db2
  - Tables
    - faculties
    - groups
    - students
    - teachers
    - universities
  - Views
  - Stored Procedures
  - Functions
- sakila
- sys
- world

Administration Schemas

Information

## Connection Details

Name: olenadrv con  
Host: 127.0.0.1  
Port: 3306  
Login User: olenadrv  
Current User: olenadrv@%  
SSL cipher: TLS\_AES\_12

## Server

Product: MySQL Comr  
Version: 8.3.0

## Connector

Version: C++ 8.3.0

&lt; &gt;

Object Info Session

students groups SQL File 4

Don't Limit

```
1 select name, age from db2.students
2
3 SELECT name FROM db2.students WHERE name like '%n'
4
5 select Count(name) from db2.students
6
7 select sum(age) from db2.students
8
9 select name, surname, GroupNumber
10 From db2.students right join db2.groups
11 on students.GroupId = groups.Id
12 where GroupNumber > 200
13
14 select name from db2.students order by age desc
15
16 select name from db2.students where name like '%a' order by age desc
17
```

Result Grid Filter Rows: Export: Wrap Cell Content:

sum(age)
152

Result 10 x

Read Only