

Introduction to SQL

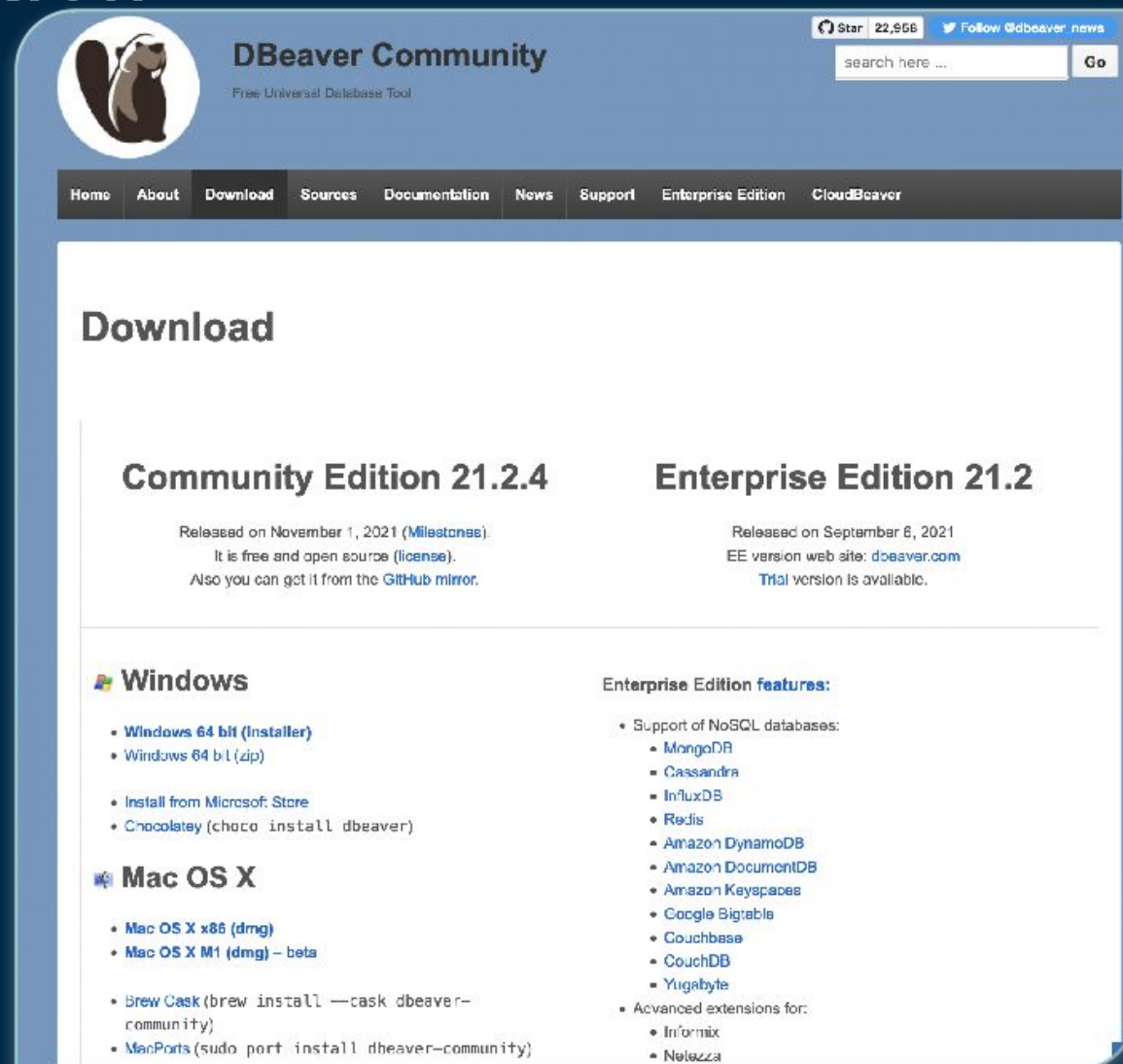
Jorge Peña
QCL Graduate Fellow

Before we start

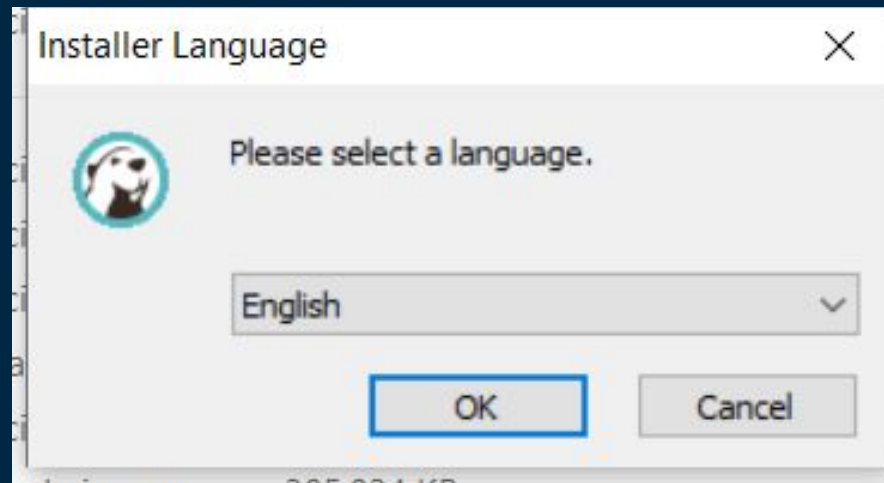
- Download and install DBeaver Community
 - <https://dbeaver.io/download/>
- <https://github.com/CMC-QCL/Introduction-to-SQL>

Windows Installation

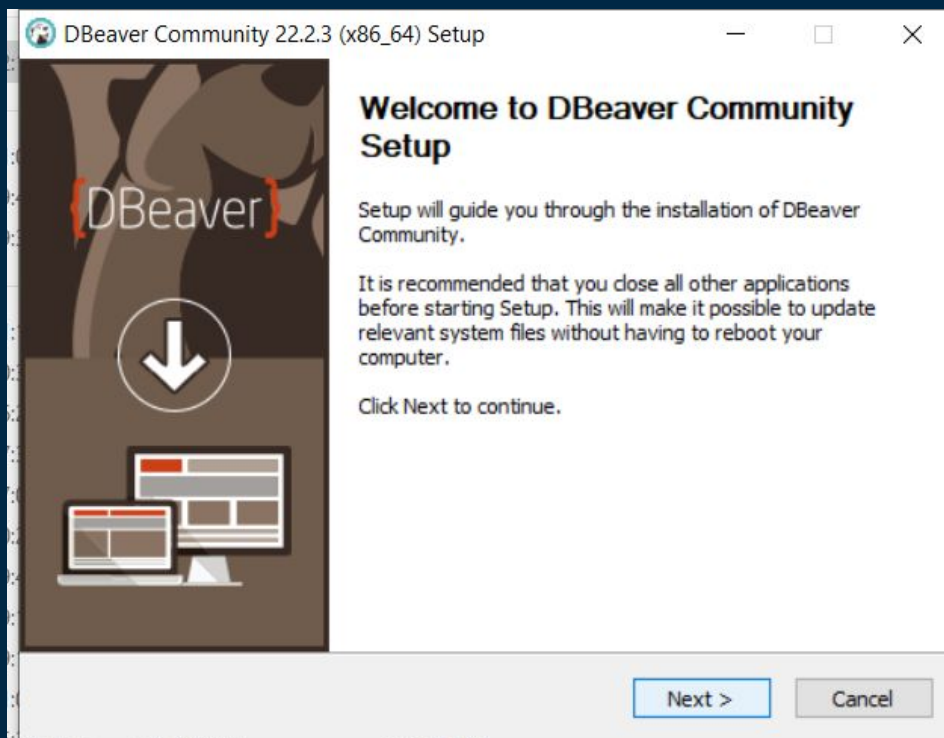
- Download DBeaver



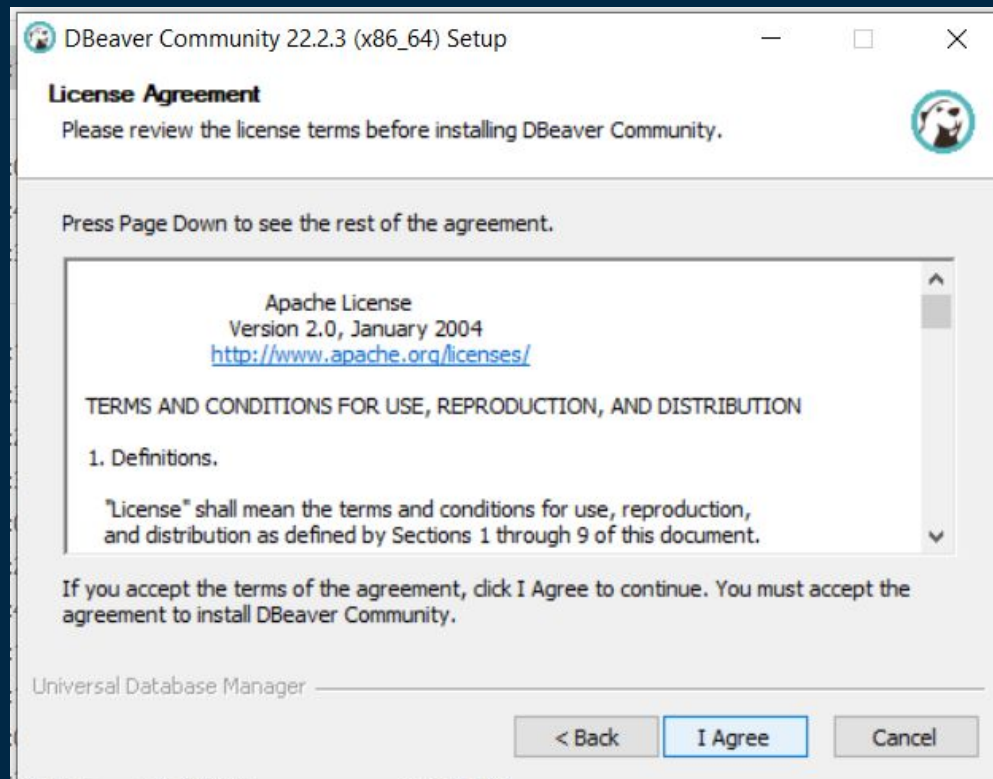
Select language



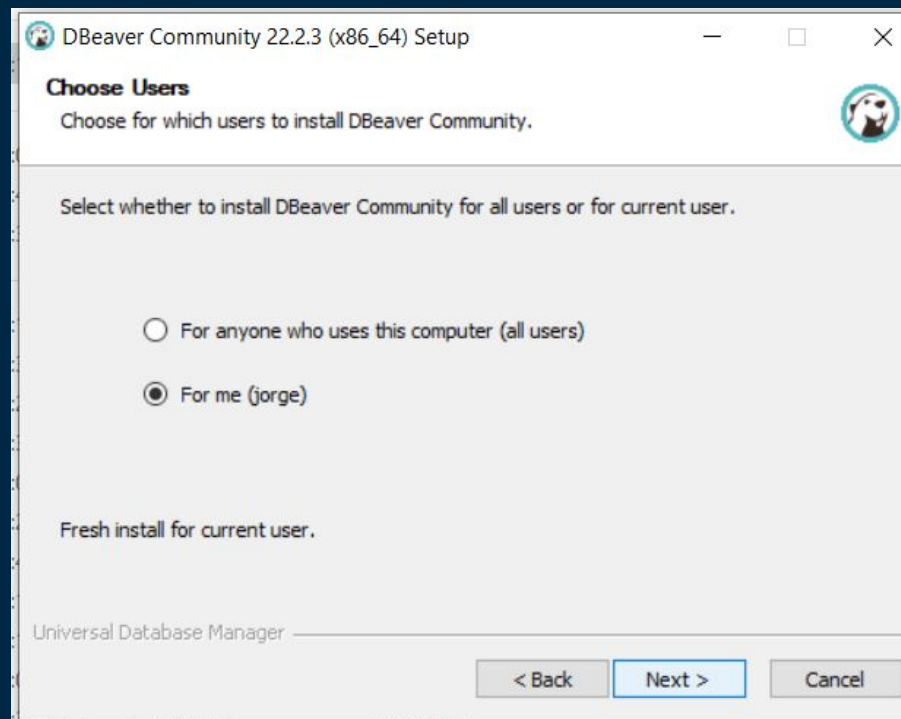
Setup



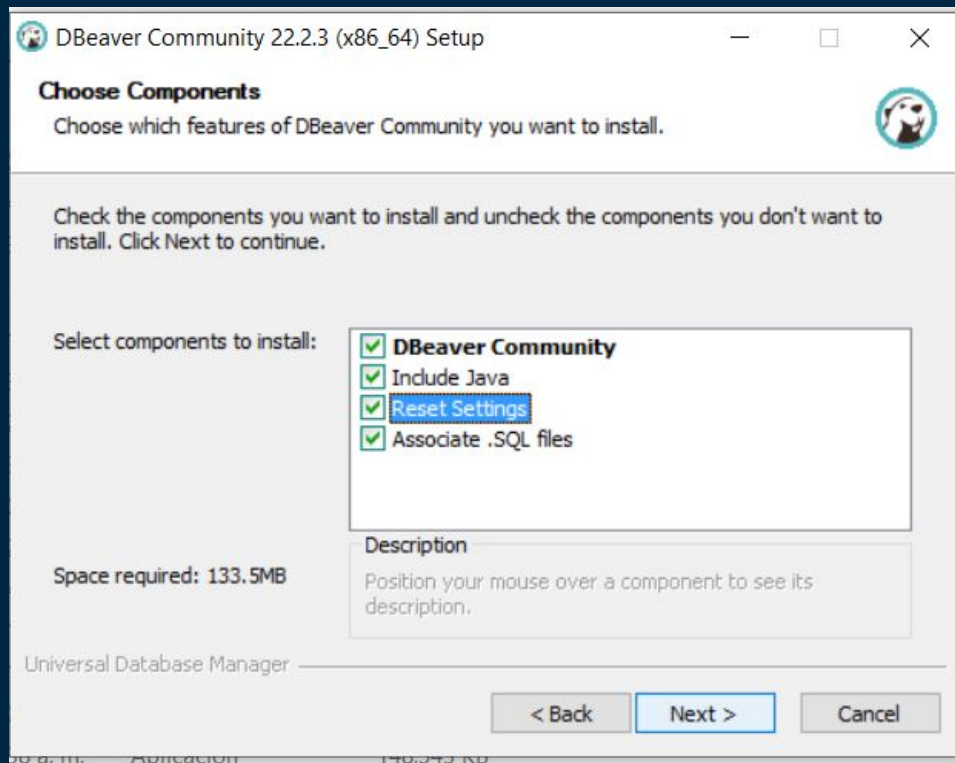
Agreement



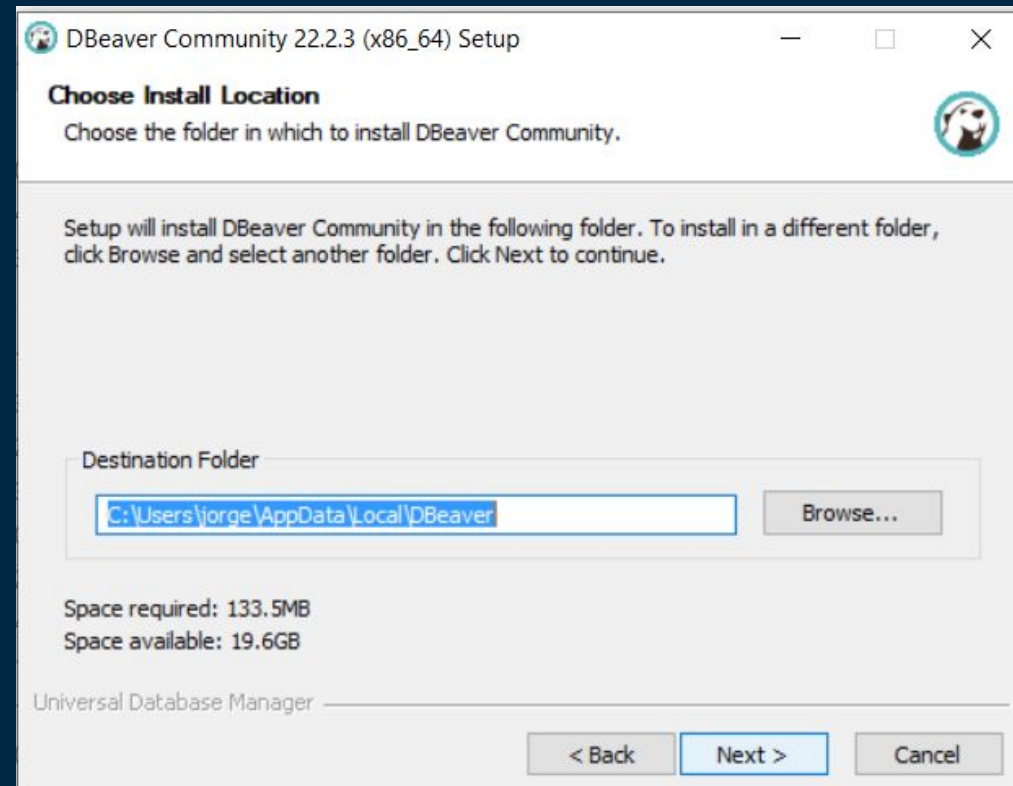
Choose Users



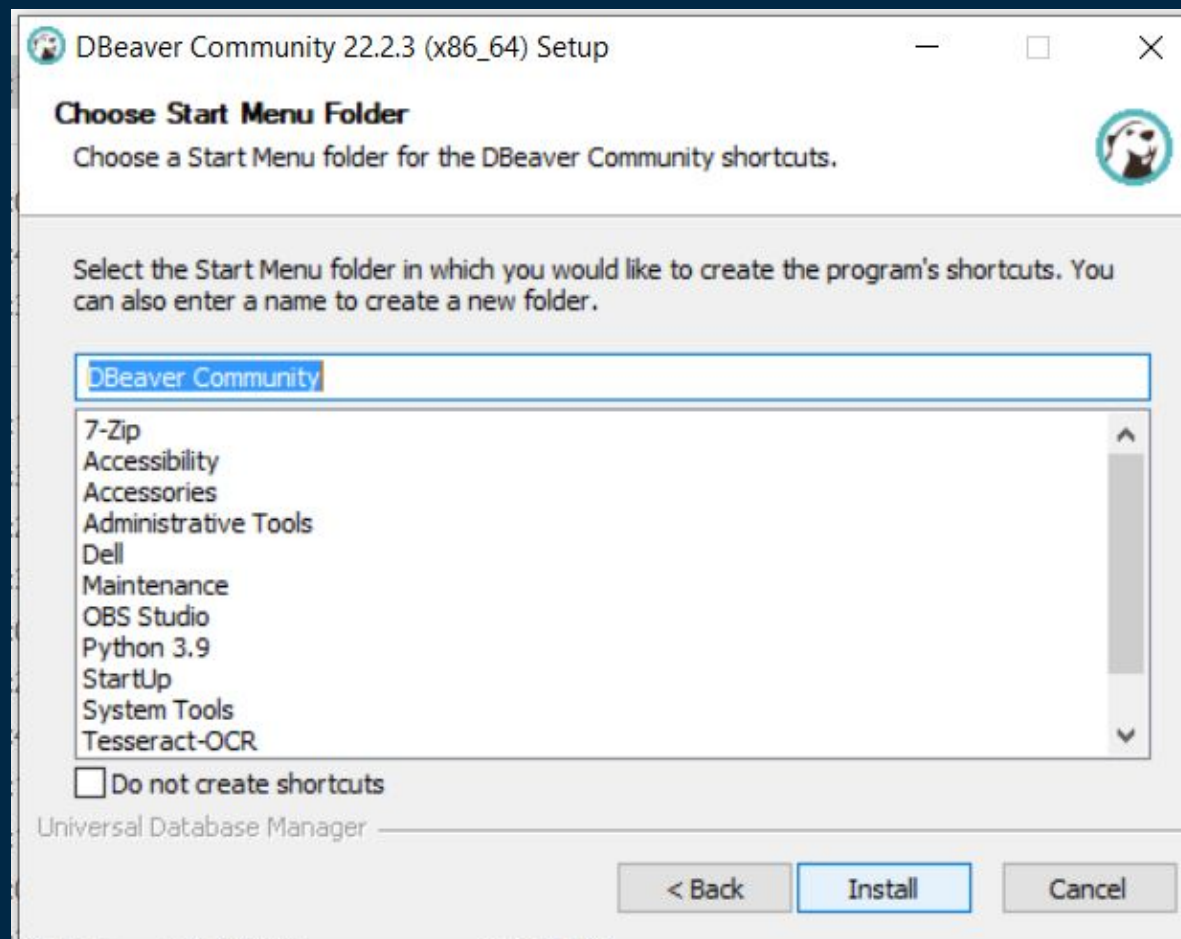
Choose Components



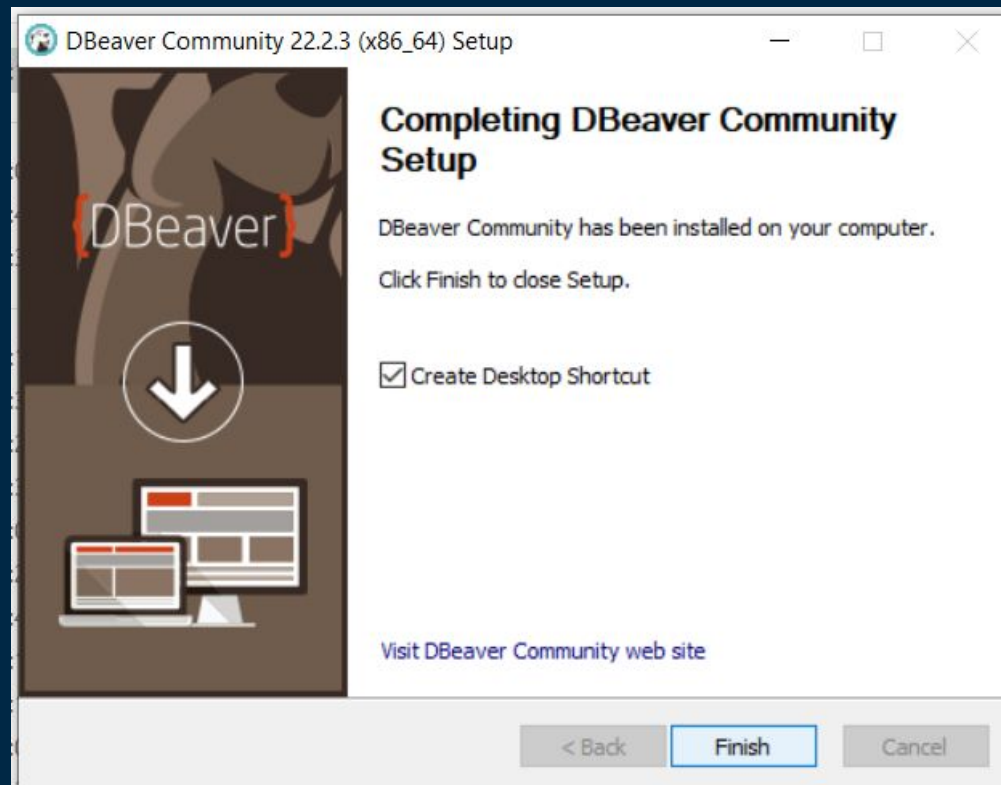
Choose Install Location



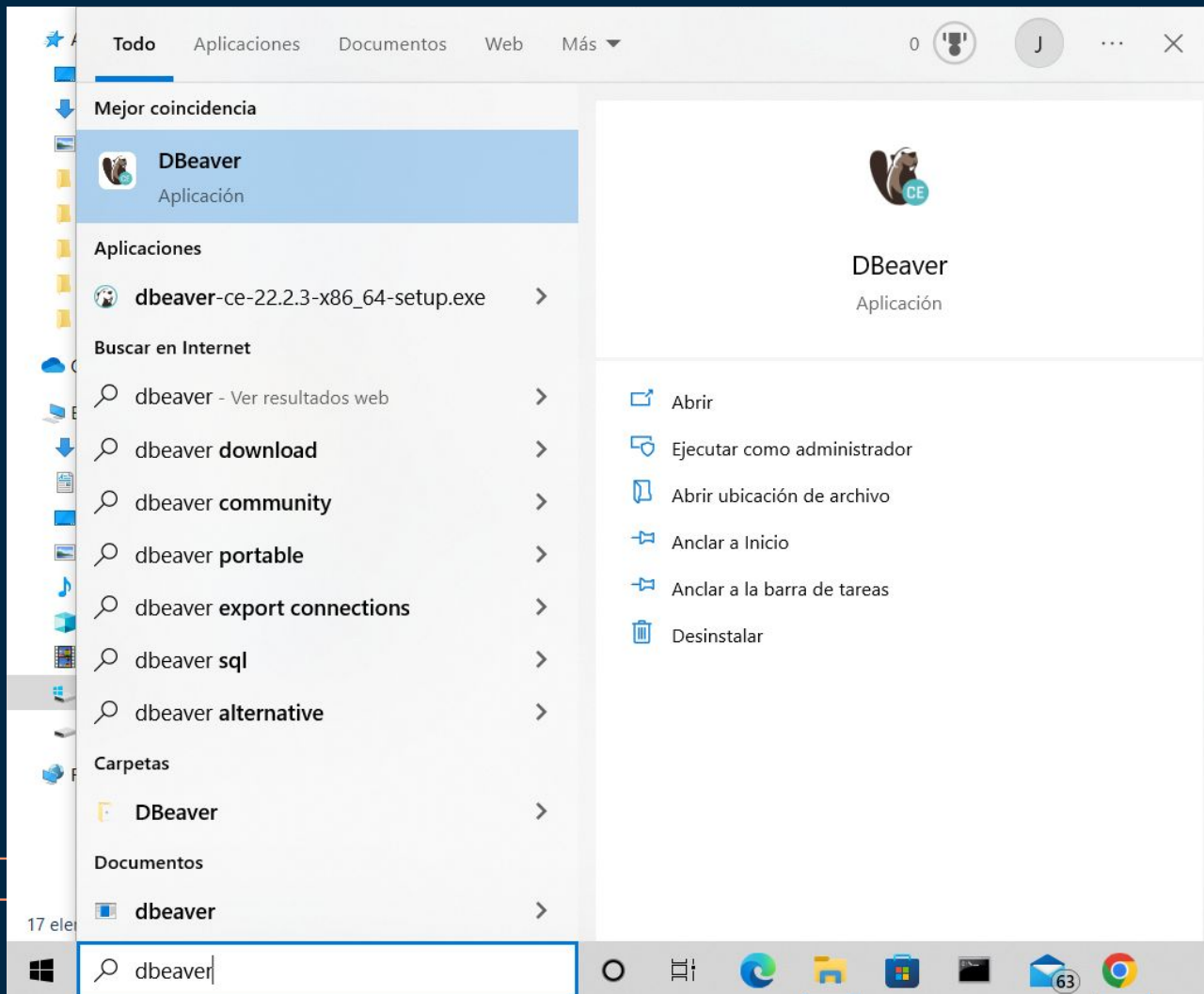
Create Shortcuts



Create Desktop Shortcut

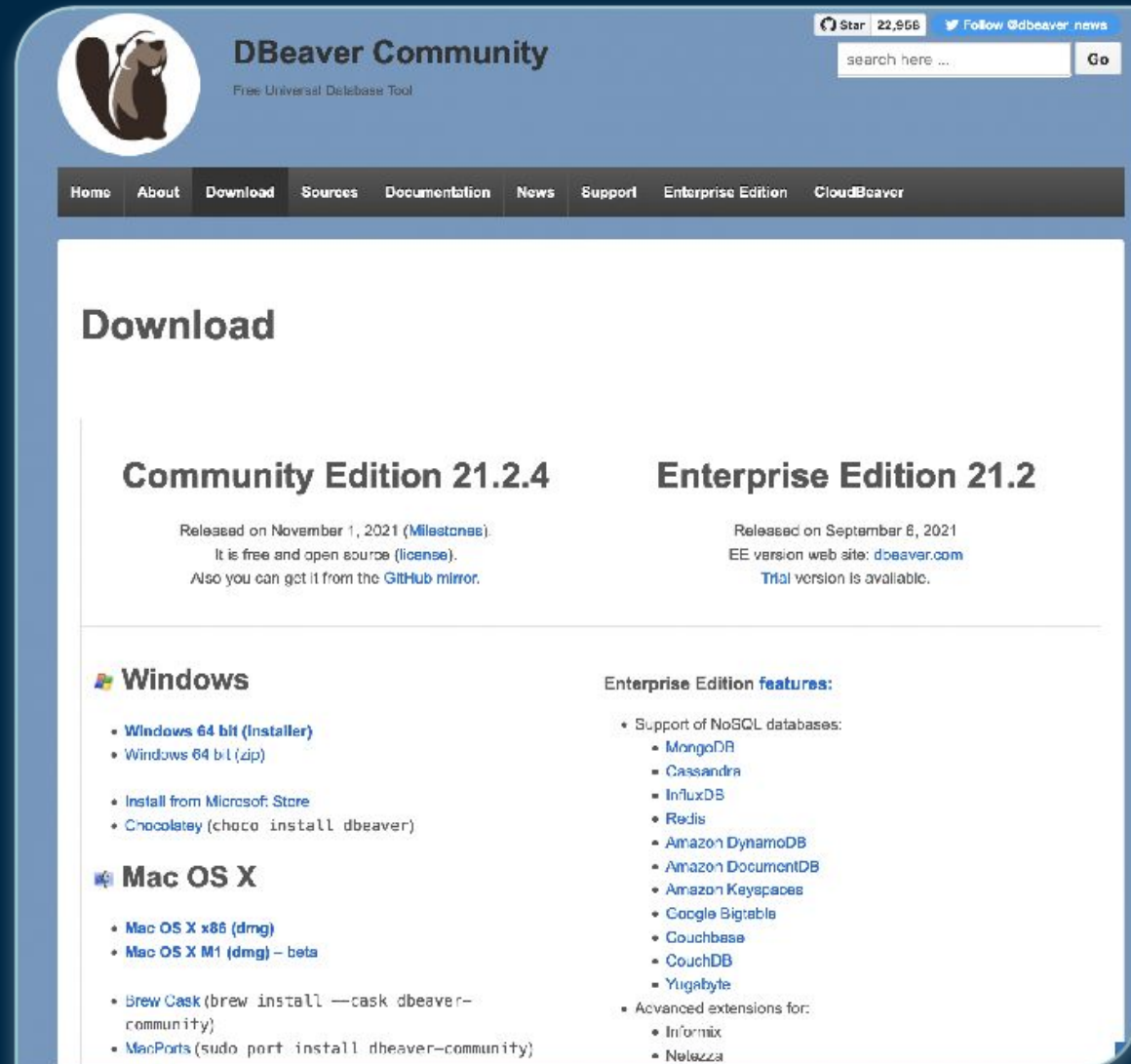


Find the Application



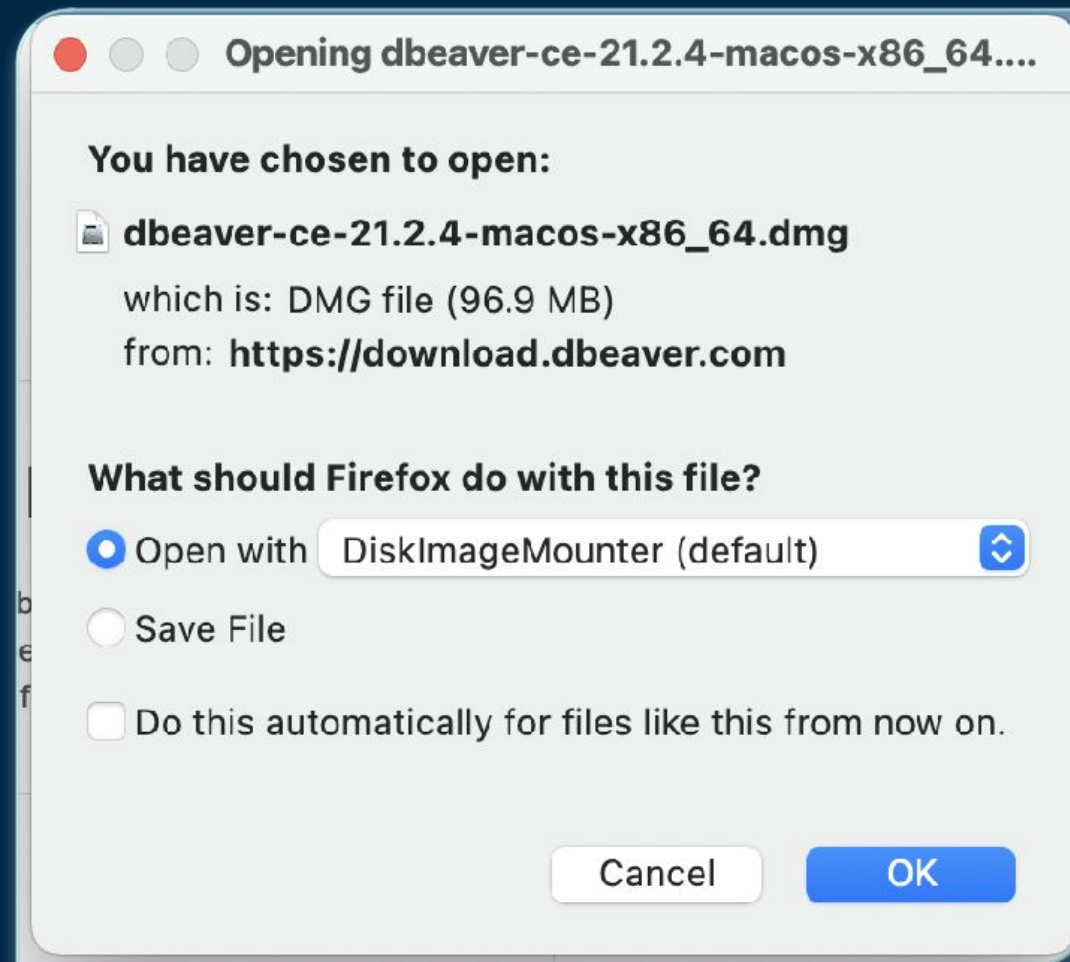
MacOS Installation

- Download DBeaver



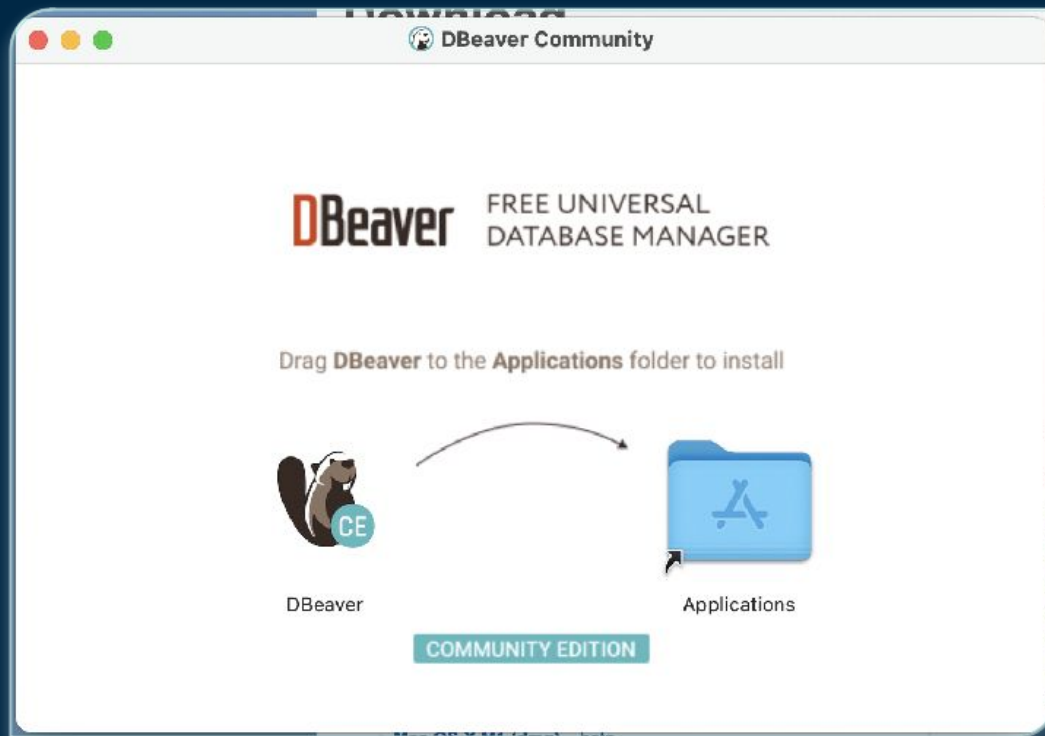
Open with

- Open with DiskImageMounter

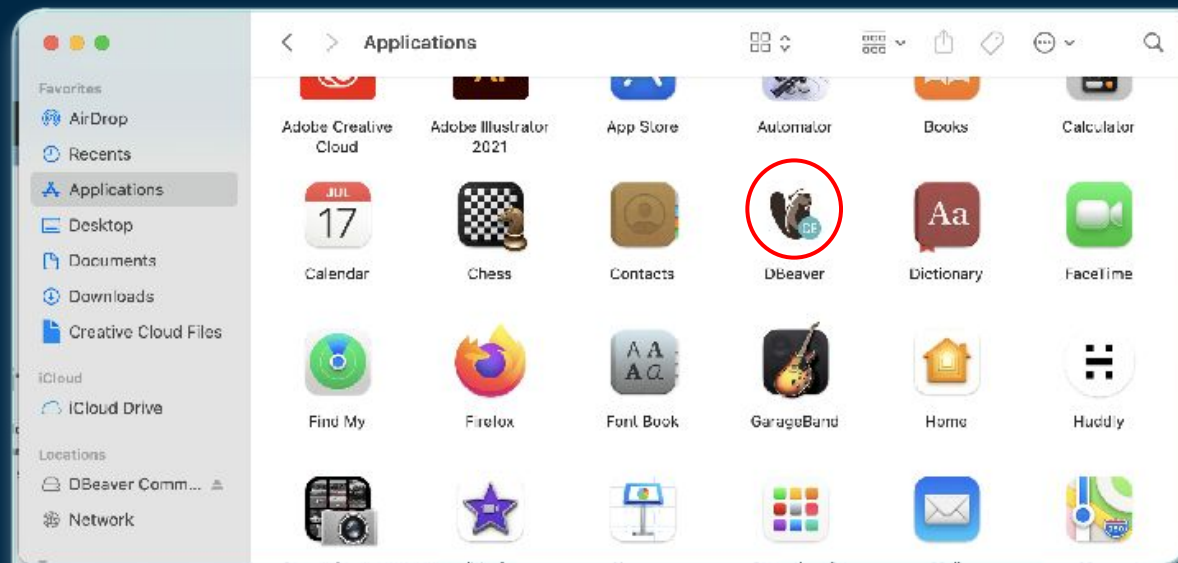


Applications

- Drag DBeaver to Applications



- You should now find it under your applications



What is SQL?

- SQL stands for Structured Query Language
- DBeaver is a Database Administration Software
 - Connect to Databases
 - Add data to your databases and tables
 - Retrieve data

Interface

Choose your connection
and database

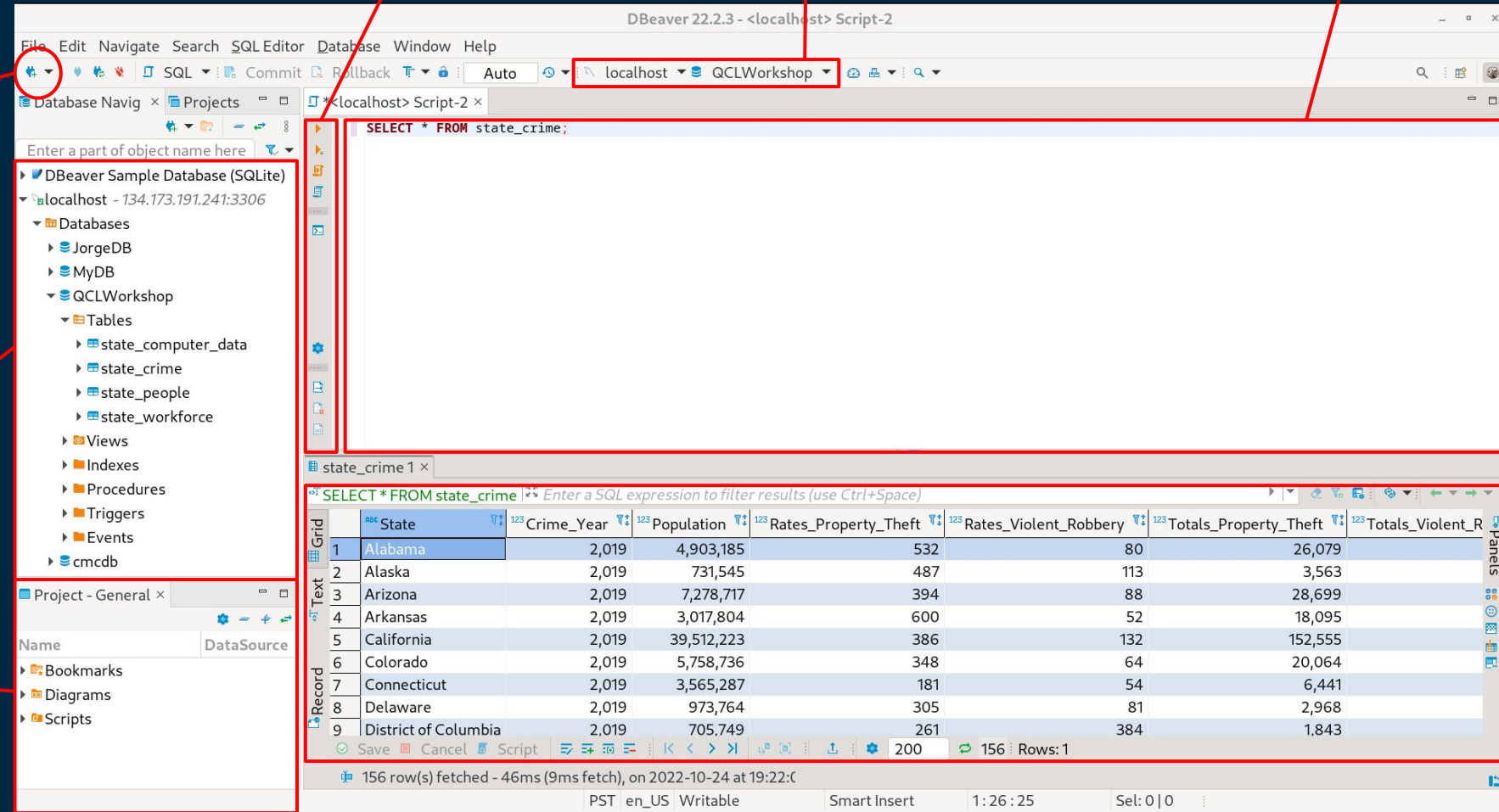
Create a
new
connection

SQL Editor
controls

SQL Editor

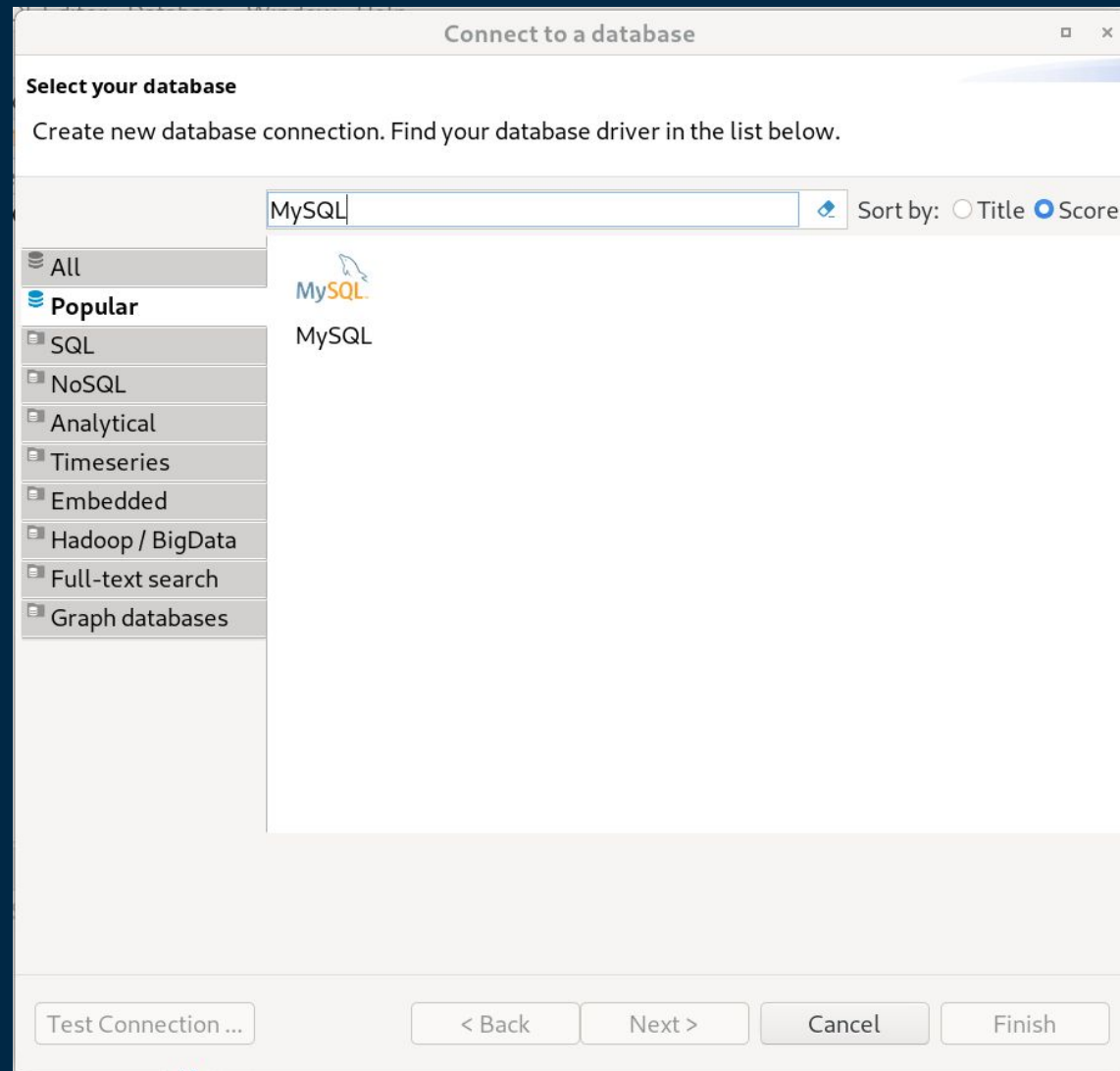
Databases
and tables

Project view



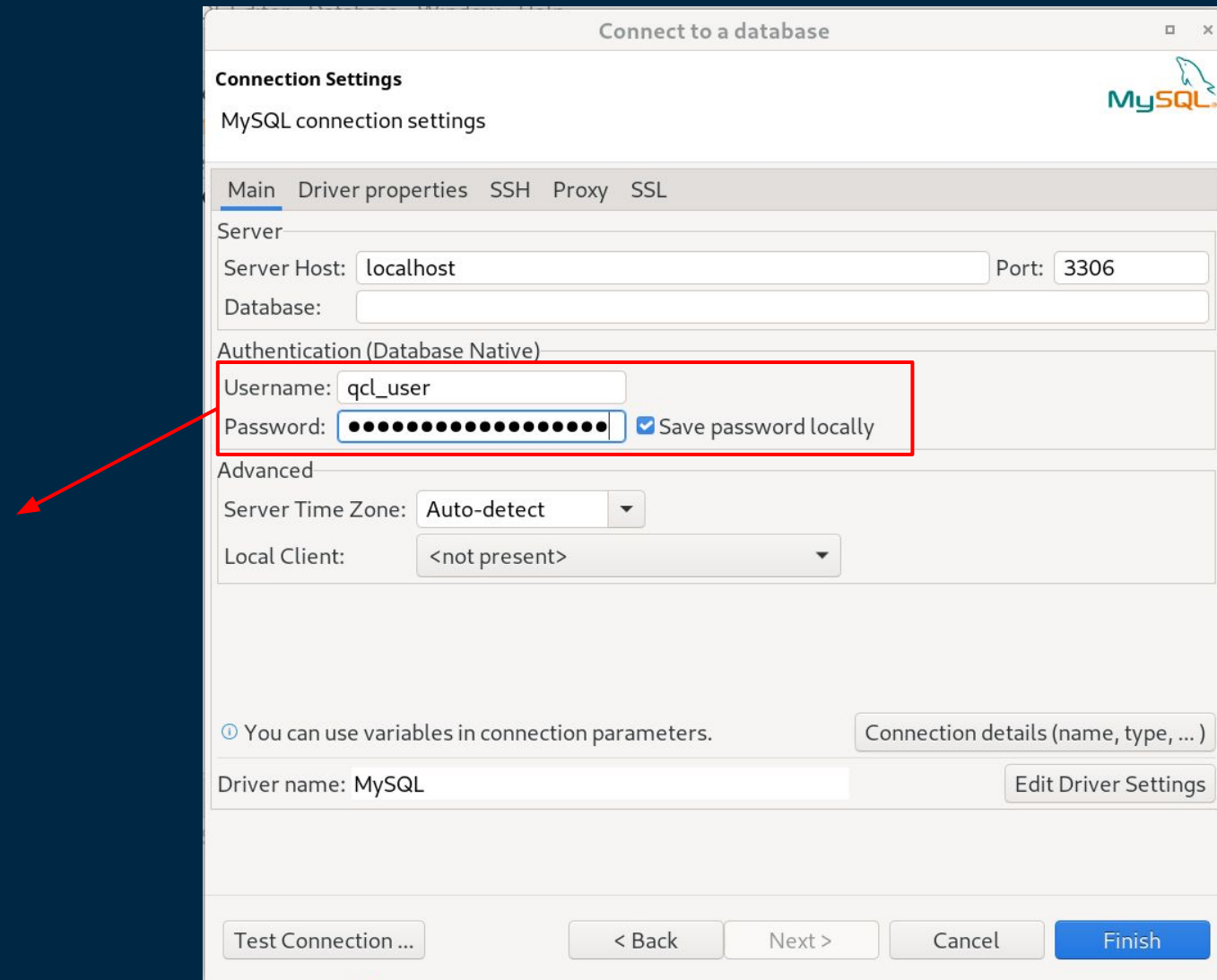
Create a Connection

- Create a new connection using MySQL



Database Settings

Enter the Username and
Password for the
database



SSH Tunnel

Select the
SSH tab

Enter the IP
134.173.191.241

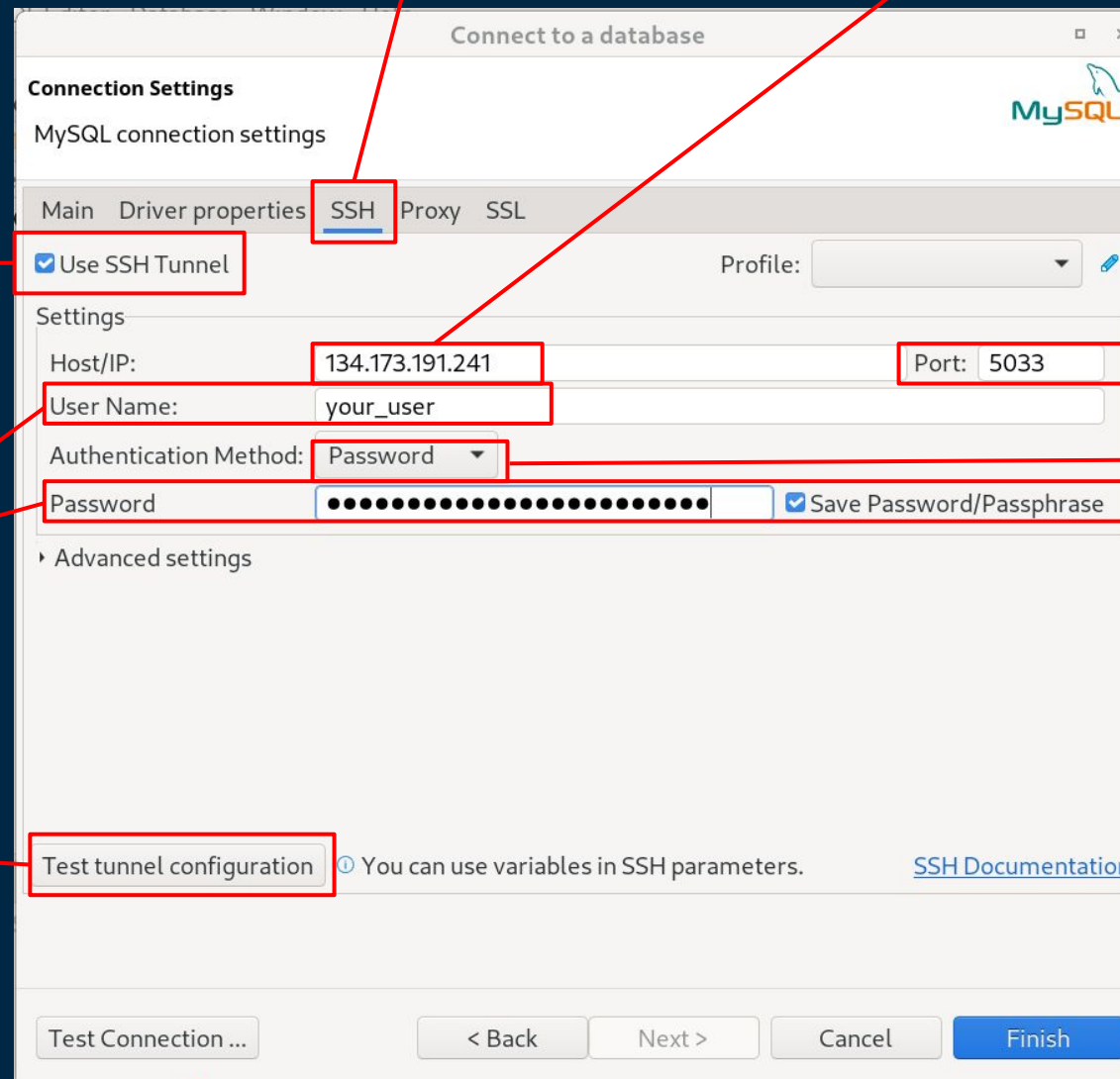
Select “Use SSH
Tunnel”

Enter the port
5033

Enter the Username
and Password you
receive through email

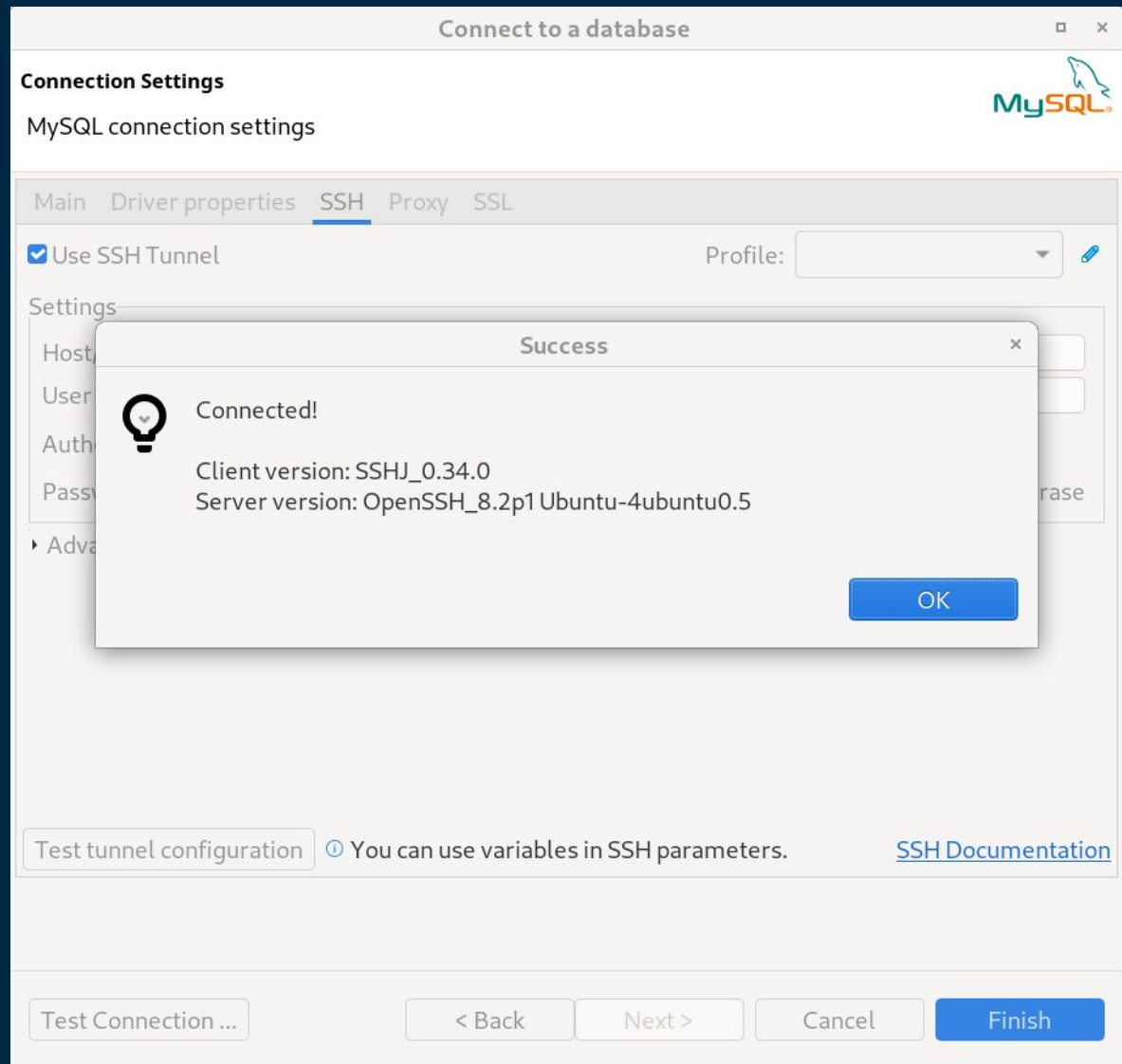
Select “Password”
for authentication
method

Finally test your
configuration



Successful SSH

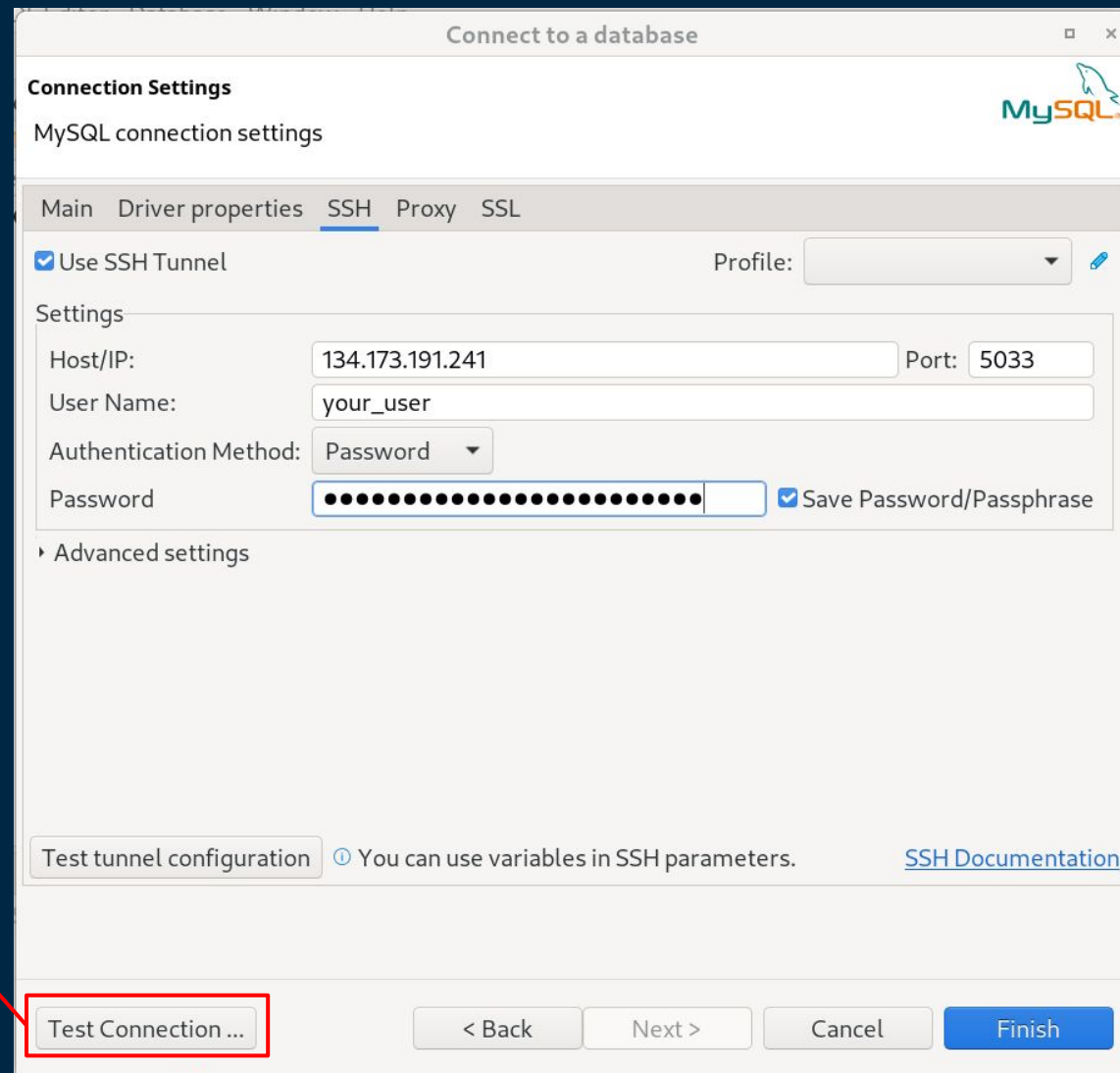
- Make sure to approve the push notification on DUO
- You will see a success message if the SSH connection works



Test the connection

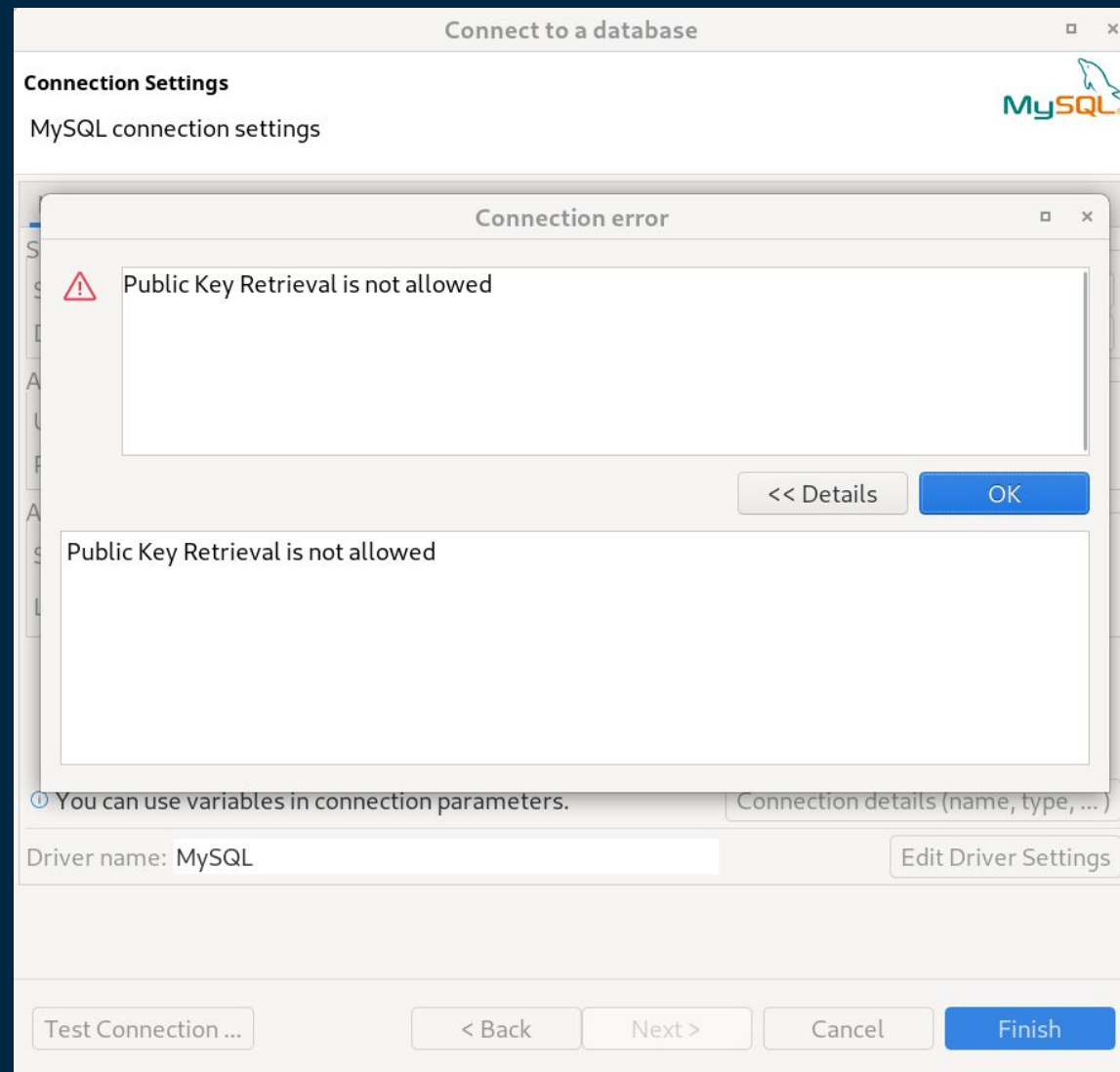
- Now you need to test the database connection

Test your connection



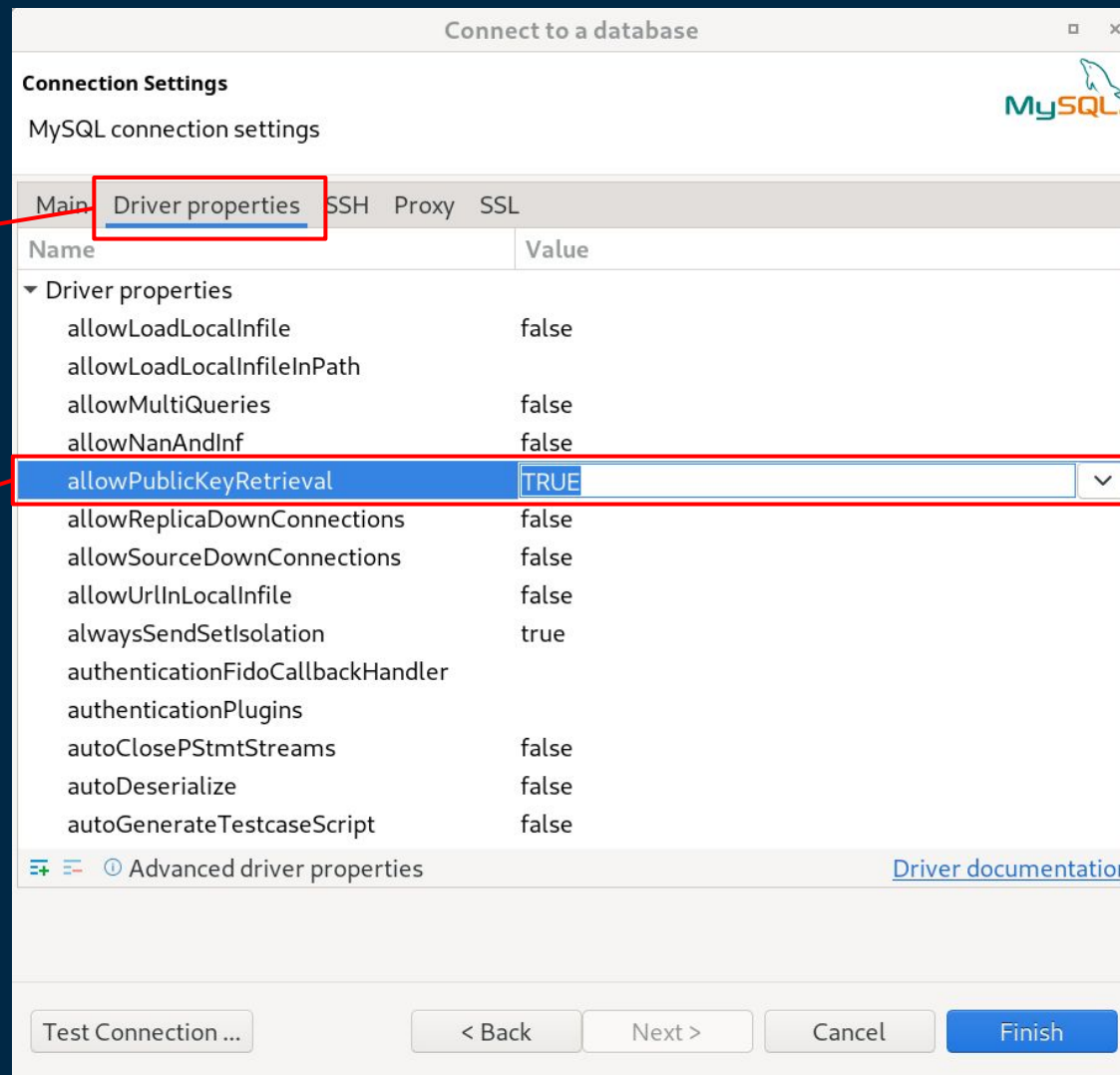
Connection error

- If you get a connection error like this one follow the steps on the following slides



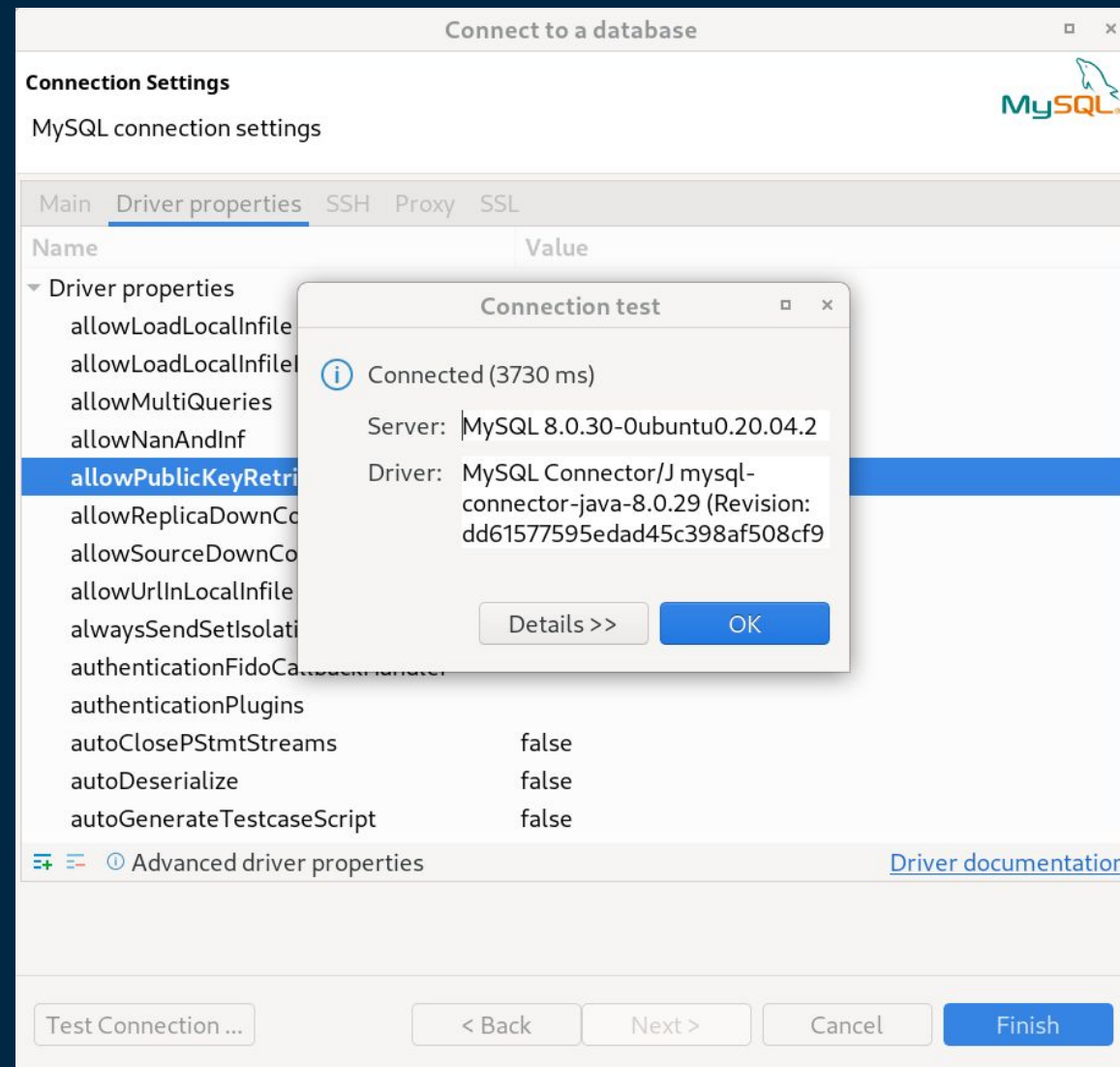
Driver properties

Click on the Driver properties tab
Change the value of **allowPublicKeyRetrieval** to TRUE



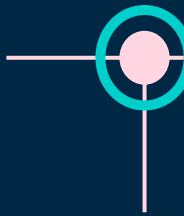
Successful connection

- Test your connection once again and you should see the success



Agenda

Databases and SQL



- Relational Databases
- SQL Overview

Tables and Data



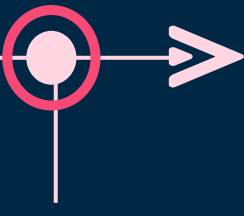
- Databases and Tables
- Today's data

Writing Queries



- Retrieving Data
- Sorting and Filtering

Subqueries and Joins



- Subqueries and Aliases
- Joining Tables



Databases and SQL



Database Advantages



01

BETTER DATA INTEGRATION

Improves data handling and reduces redundancy



02

STORAGE IS MORE SECURE

Provides better privacy and security policies



03

FASTER DATA ACCESS

Produce quick answers to data queries

Relational Databases

Students_Registration

StudentID	ClassID	Semester
71225	1005	Fall21
86634	1006	Spr22
32238	1006	Spr22

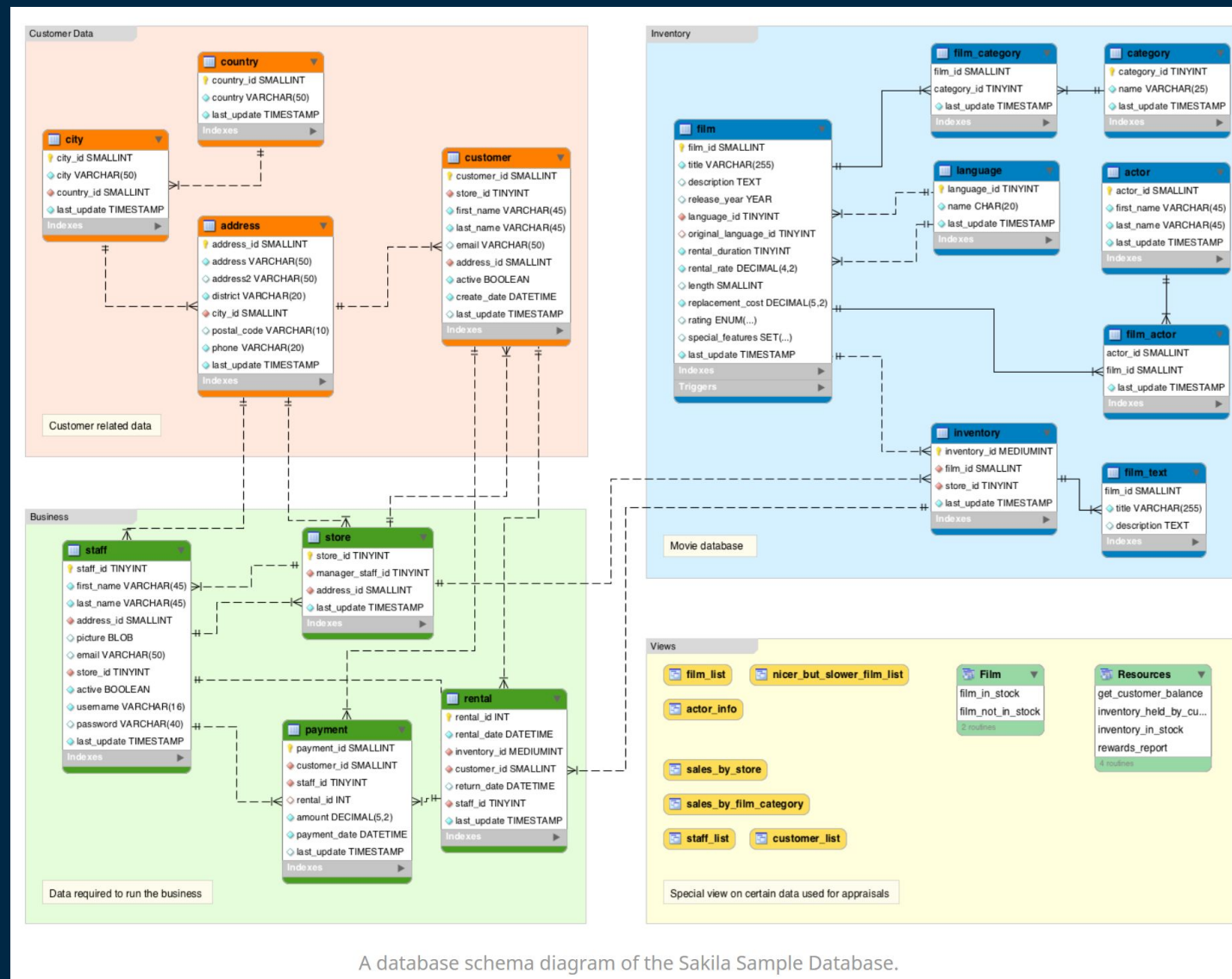
School_Courses

ClassID	Title	ClassNum
1005	Intro to Art History	500
1006	Intro to SQL	501
1009	Intro to Databases	300

Students

ID	Name	Grade	DOB	GPA
71225	Lili	Freshman	1995-03-12	3.5
32238	Brenda	Senior	1989-05-28	3.9
86634	James	Freshman	1999-09-20	4.0

Database Schema



Primary and Foreign Keys

Keys are used to create relationships between tables

- *Primary Keys (PK)* are columns that uniquely identified a row in a table
- *Foreign Keys (FK)* are columns that correspond to the primary key in another table

Students_Registration

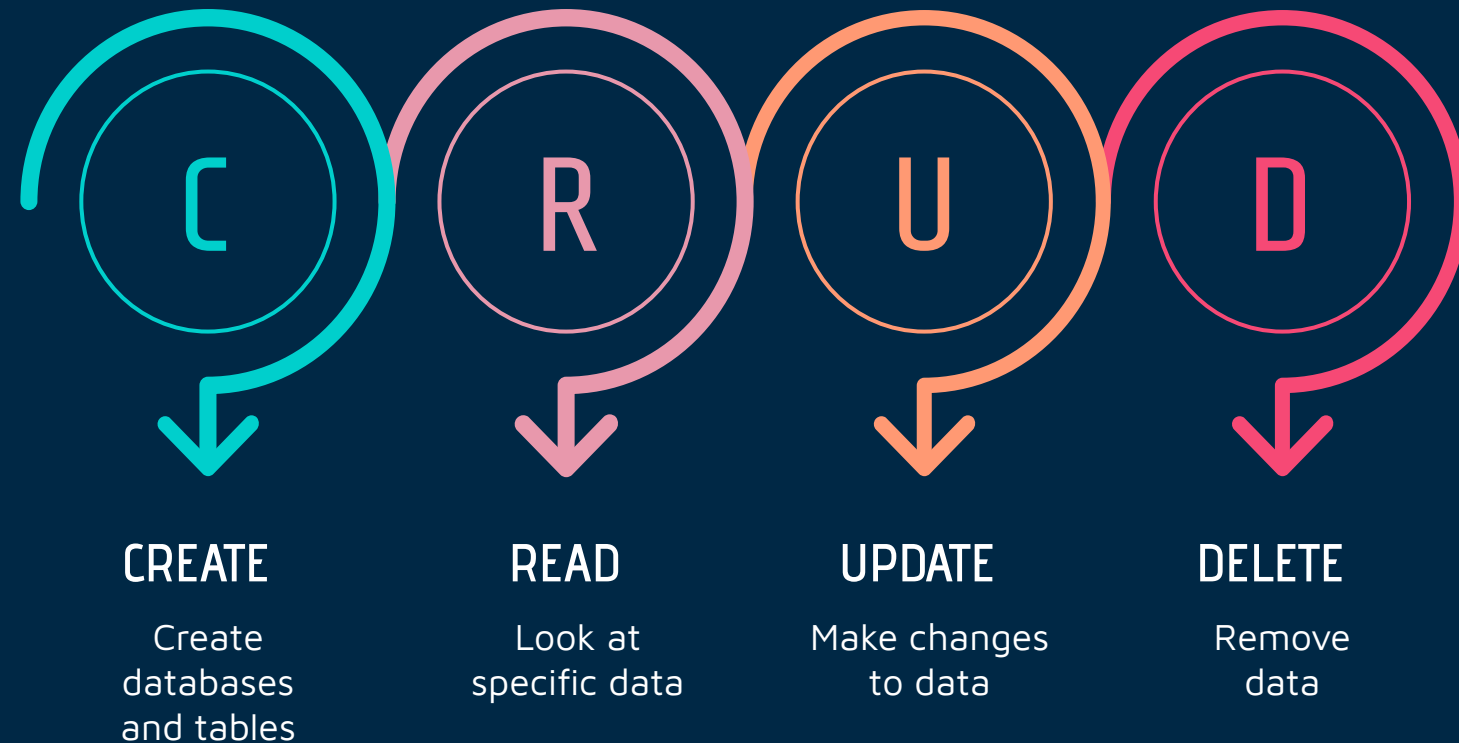
	FK		
	StudentID	ClassID	Semester
71225		1005	Fall21
86634		1006	Spr22
32238		1006	Spr22

PK

School_Courses

	PK		
	ClassID	Title	ClassNum
1005		Intro to Art History	500
1006		Intro to SQL	501
1009		Intro to Databases	300

SQL Overview



Vocabulary

- ▶ Data Definition Language (DDL):
 - ▶ CREATE, DROP, ALTER, TRUNCATE
- ▶ Data Manipulation Language (DML):
 - ▶ INSERT, UPDATE, DELETE
- ▶ Data Query Language (DQL):
 - ▶ SELECT, JOIN
- ▶ Data Control Language (DCL) or Transaction Control Language (TCL):
 - ▶ GRANT, REVOKE

SQL Data Types

Students

ID	Name	Grade	DOB	GPA
71225	Lili	Freshman	1995-03-12	3.5
32238	Brenda	Senior	1989-05-28	3.9
86634	James	Freshman	1999-09-20	4.0

- Each column stores only one type of data
- Data types determine the available functions
- Different types of data take up different space

Integers

Integer field

Students				
ID	Name	Grade	DOB	GPA
71225	Lili	Freshman	1995-03-12	3.5
32238	Brenda	Senior	1989-05-28	3.9
86634	James	Freshman	1999-09-20	4.0

- INT / INTEGER is a signed whole number

Strings

Students

ID	Name	Grade	DOB	GPA
71225	Lili	Freshman	1995-03-12	3.5
32238	Brenda	Senior	1989-05-28	3.9
86634	James	Freshman	1999-09-20	4.0

String fields

- Can contain letters, numbers and special characters
- `VARCHAR(size)` is a variable length string of maximum `size` length (up to 65,535)

Date and Time

Students

ID	Name	Grade	DOB	GPA
71225	Lili	Freshman	1995-03-12	3.5
32238	Brenda	Senior	1989-05-28	3.9
86634	James	Freshman	1999-09-20	4.0

Date field

- Represent temporal values of date, time and datetime values
- DATE with format YYYY-MM-DD
- TIME with format hh:mm:ss
- DATETIME with a combination with format YYYY-MM-DD hh:mm:ss
- MySQL can store years with the YEAR data type with a range of 1901 to 2155

Floats

Students

ID	Name	Grade	DOB	GPA
71225	Lili	Freshman	1995-03-12	3.5
32238	Brenda	Senior	1989-05-28	3.9
86634	James	Freshman	1999-09-20	4.0

Float field

- Numbers with a fractional part
- In MySQL NUMERIC and DECIMAL are equivalent
- DECIMAL(M, d) has M digits with d of them being digits after decimal point
 - e.g. DECIMAL(5,2) stores any number between -999.99 and 999.99

Data types summary

Students					
ID	Name	Grade	DOB	GPA	
71225	Lili	Freshman	1995-03-12	3.5	
32238	Brenda	Senior	1989-05-28	3.9	
86634	James	Freshman	1999-09-20	4.0	

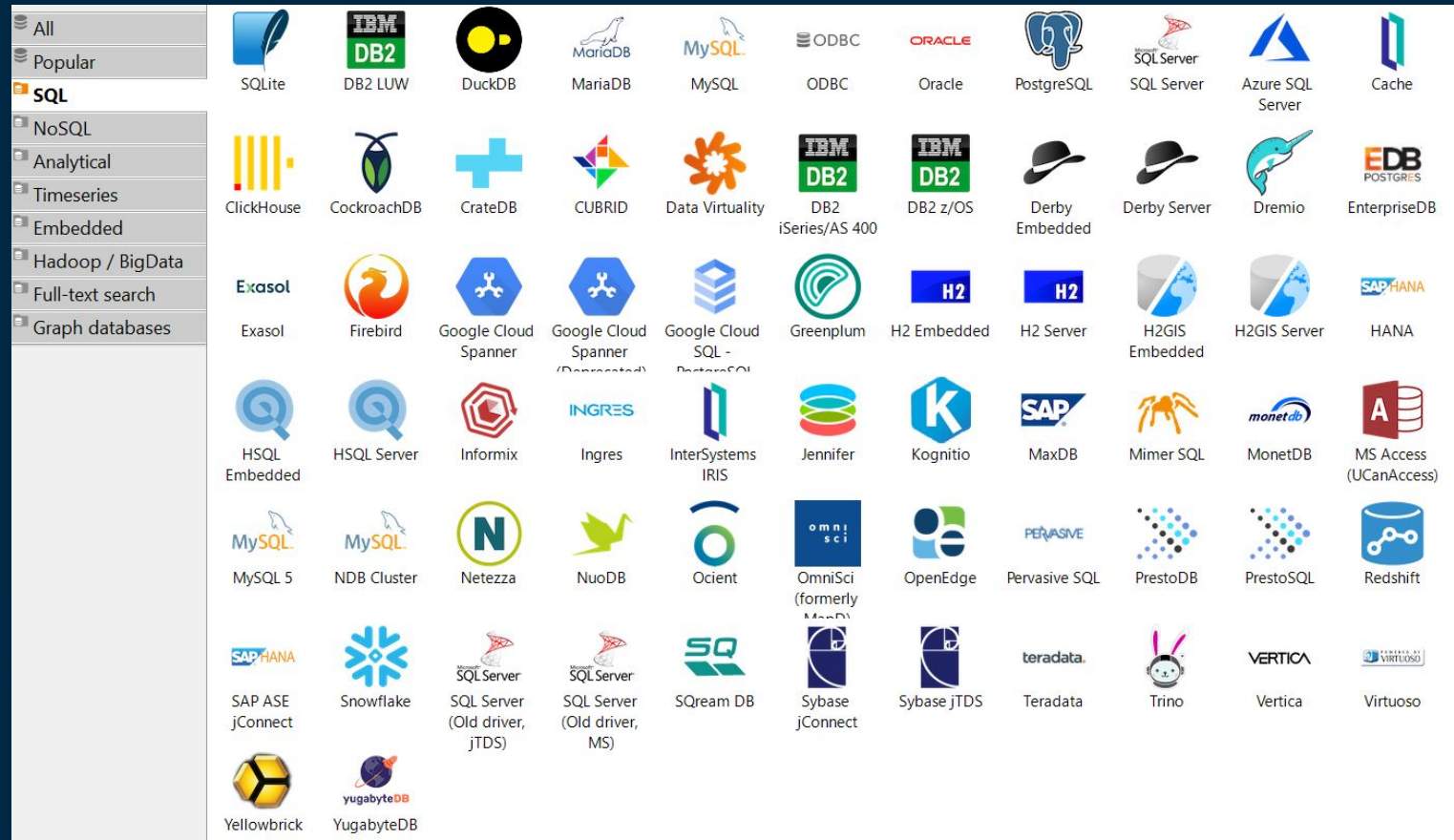
Integer field

Date field

String fields

Float field

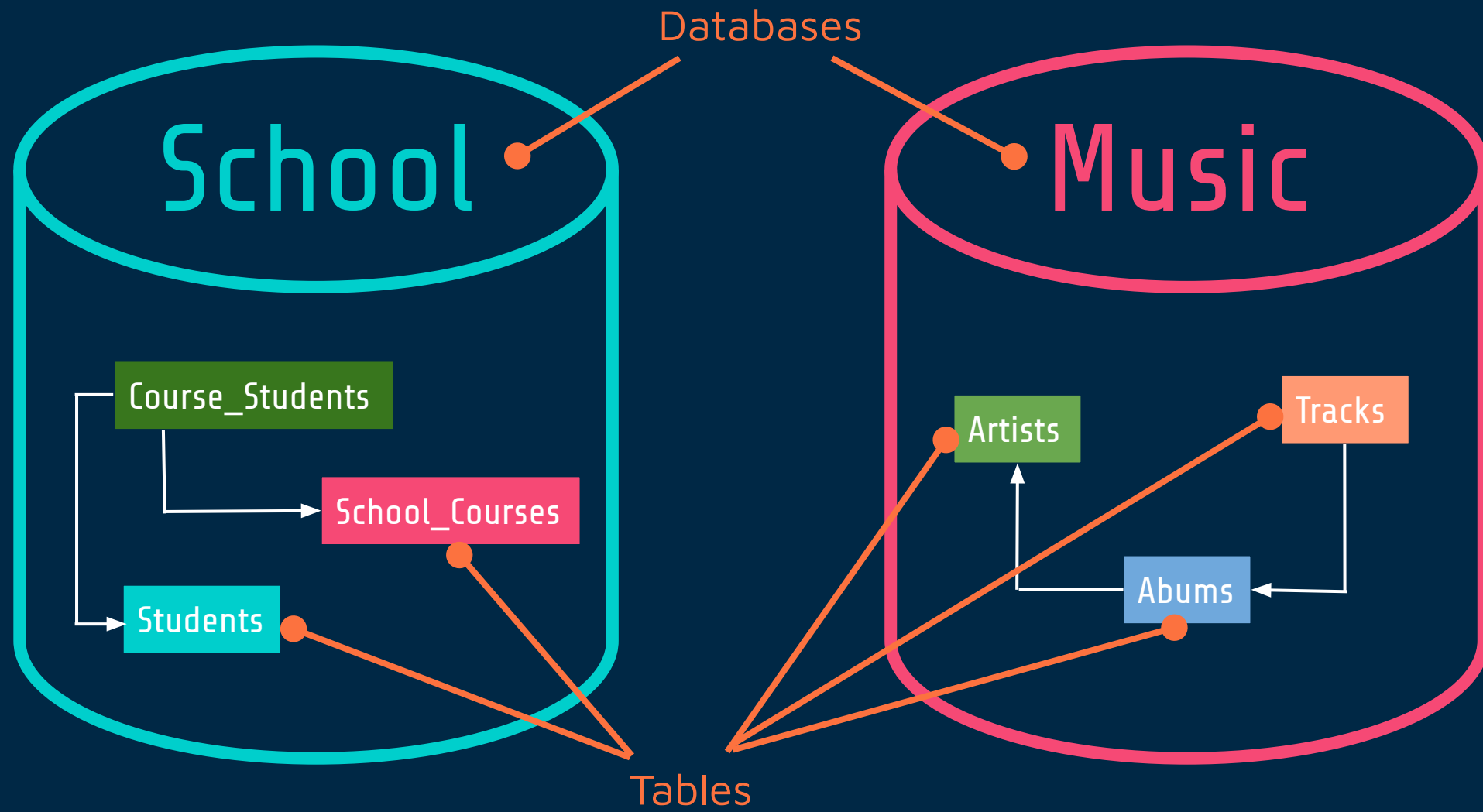
SQL Flavors



Tables and Data



Databases and Tables



Records and Fields

Row = Tuple or Record

Holds information for one observation

Students				
ID	Name	Grade	DOB	GPA
71225	Lili	Freshman	1995-03-12	3.5
32238	Brenda	Senior	1989-05-28	3.9
86634	James	Freshman	1999-09-20	4.0

Column = Attribute or Field

Holds specific information about all observations

Today's data

- ▶ Modified datasets for workshop (4 files total)
- ▶ **State Crime CSV File**
 - ▶ **state_crime.csv**
 - ▶ information on the crime rates and totals for states across the United States for a wide range of years
 - ▶ reports go from 1960 to 2019 (only used 2010, 2014 and 2019)
 - ▶ https://corgis-edu.github.io/corgis/csv/state_crime/
- ▶ **State Demographics CSV and SQL Files**
 - ▶ **state_computer_data.sql, state_workforce.csv, state_people.sql**
 - ▶ summarized information obtained about states in the United States from 2015 through 2019 through the United States Census Bureau
 - ▶ just the summarized data as of 2019
 - ▶ https://corgis-edu.github.io/corgis/csv/state_demographics/

Create a Database

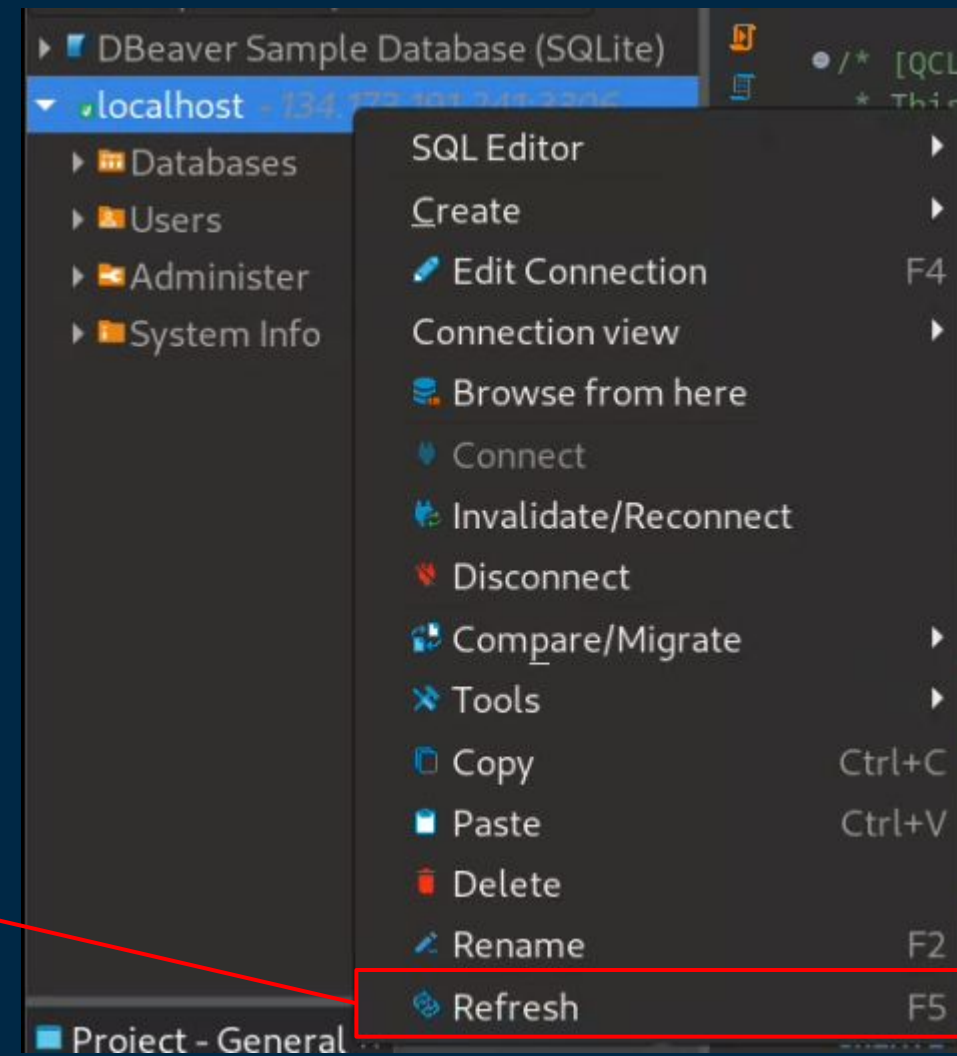
```
① -- Create a database  
CREATE DATABASE QCLWorkshop;  
② -- Calling the database  
USE QCLWorkshop;
```

Statistics 1 ×	
Name	Value
Updated Rows	1
Query	-- Create a database CREATE DATABASE QCLWorkshop
Finish time	Thu Oct 20 13:48:51 PDT 2022

Refresh

- Right click on your connection and click on refresh

Click on Refresh



Comments

```
▶    -- This is a single line comment  
▶+  
▶  • /* [QCL Workshop] Introduction to SQL  
  * This is a multiline comment.  
  * /  
  >-
```

Create a Table

```
-- Create a table
CREATE TABLE state_computer_data (
    State VARCHAR(50),
    Persons_per_household NUMERIC,
    Households_with_computer NUMERIC,
    Households_with_internet NUMERIC
);

-- Insert values
INSERT INTO state_computer_data
VALUES('Alabama', 2.55, 85.5, 76.4);
```

- After creating the table click on Refresh once more

Insert multiple values

DBeaver 22.2.2 - <localhost> state_computer_data_insert.sql

File Edit Navigate Search SQL Editor Database Window Help

SQL Commit Rollback Auto localhost QCLWorkshop

Database Navigator Projects <localhost> Script-1 <localhost> state_computer_data_insert.sql

Enter a part of object name here

localhost - 134.173.191.241:3306

Database Navigator

QCLWorkshop

Tables

- state_computer_data
- state_crime
- state_workforce

Views

Indexes

Procedures

Triggers

Events

cmcdbs

sys

testdb

toandb

Project - General

Name Data Source

Bookmarks

Diagrams

Scripts

*<localhost> Script-1 <localhost> state_computer_data_insert.sql

```
• INSERT INTO state_computer_data (State,Persons_per_Household,Households_with_computer,Households_with_internet)
VALUES('Alaska',2.8,94.1,85.5),
      ('Arizona',2.68,91.7,84.1),
      ('Arkansas',2.52,86.2,73.0),
      ('California',2.95,93.0,86.7),
      ('Colorado',2.56,93.9,87.6),
      ('Connecticut',2.53,90.8,85.5),
      ('Delaware',2.57,91.6,85.0),
      ('District of Columbia',2.3,91.8,82.6),
      ('Florida',2.65,91.5,83.0),
      ('Georgia',2.7,90.2,81.3),
      ('Hawaii',3.0,91.2,84.8),
      ('Idaho',2.68,91.8,82.7),
      ('Illinois',2.57,89.9,82.7),
      ('Indiana',2.52,88.7,80.1),
      ('Iowa',2.4,89.0,80.8),
      ('Kansas',2.51,90.0,81.8),
      ('Kentucky',2.49,86.4,78.4),
```

Output

Data truncated for column 'Households_with_internet' at row 45
Data truncated for column 'Persons_per_household' at row 46
Data truncated for column 'Households_with_computer' at row 46
Data truncated for column 'Households_with_internet' at row 46
Data truncated for column 'Persons_per_household' at row 47
Data truncated for column 'Households_with_computer' at row 47
Data truncated for column 'Households_with_internet' at row 47
Data truncated for column 'Persons_per_household' at row 48
Data truncated for column 'Households_with_computer' at row 48
Data truncated for column 'Persons_per_household' at row 49
Data truncated for column 'Households_with_computer' at row 49
Data truncated for column 'Households_with_internet' at row 49
Data truncated for column 'Persons_per_household' at row 50
Data truncated for column 'Households_with_computer' at row 50
Data truncated for column 'Households_with_internet' at row 50

Statistics1

Name	Value
Updated Rows	50

Query

```
INSERT INTO state_computer_data (State,Persons_per_Household,Households_with_computer,Households_with_Internet)
VALUES('Alaska',2.8,94.1,85.5),
      ('Arizona',2.68,91.7,84.1),
      ('Arkansas',2.52,86.2,73.0),
      ('California',2.95,93.0,86.7),
      ('Colorado',2.56,93.9,87.6),
      ('Connecticut',2.53,90.8,85.5),
```

Save Cancel Script 200 1:1:0

50 row(s) updated - 46ms, on 2022-10-21 at 01:05:35

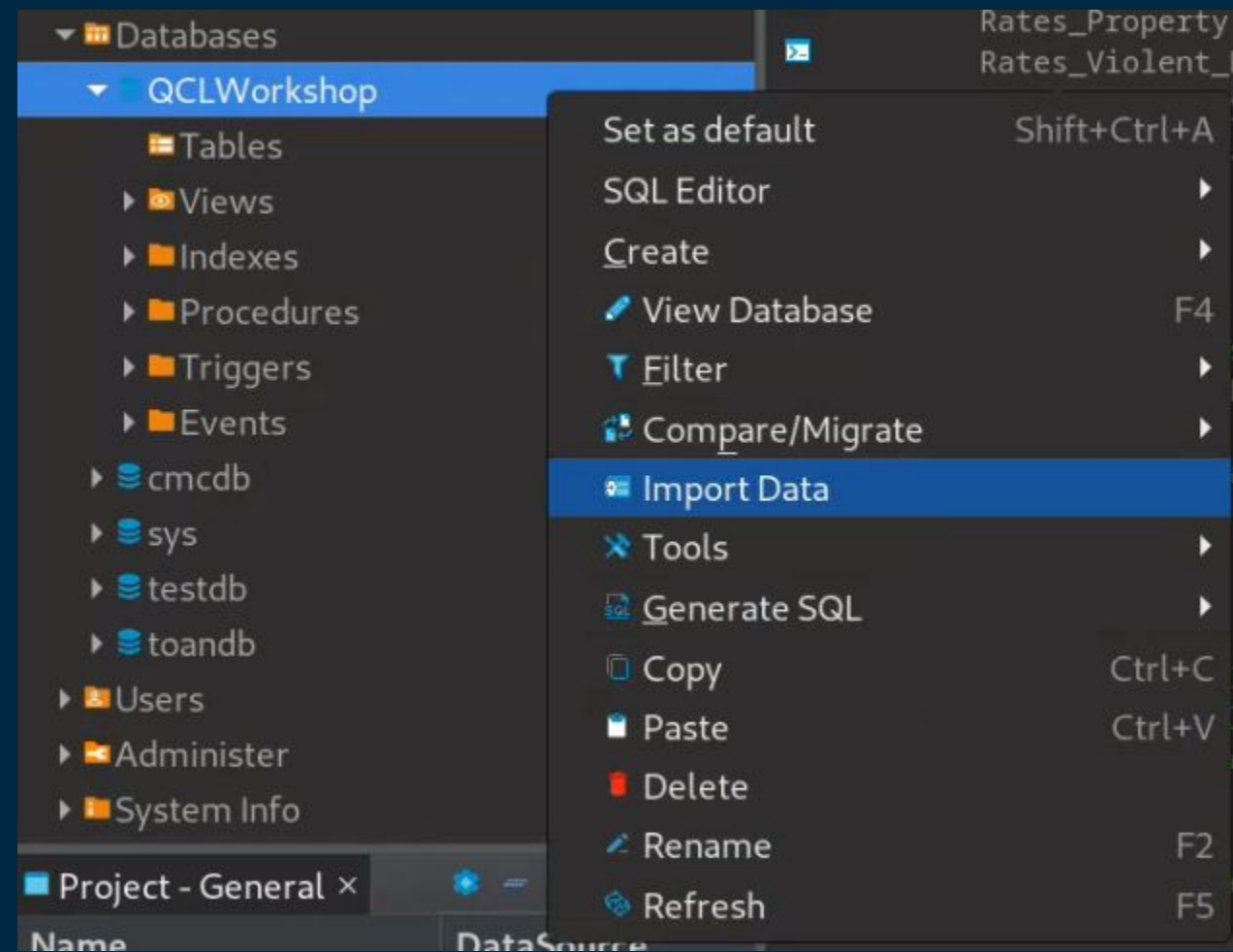
PST en_US Writable Smart Insert 1:1:0 Sel: 0 | 0



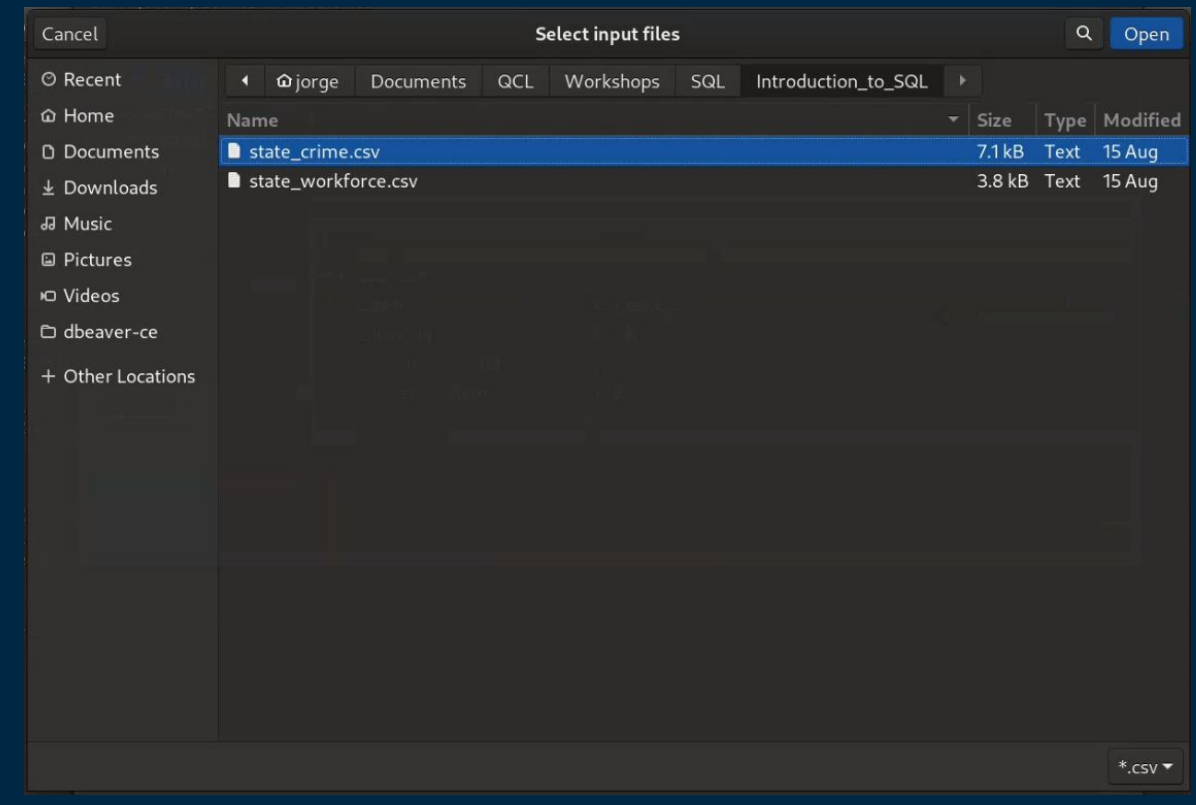
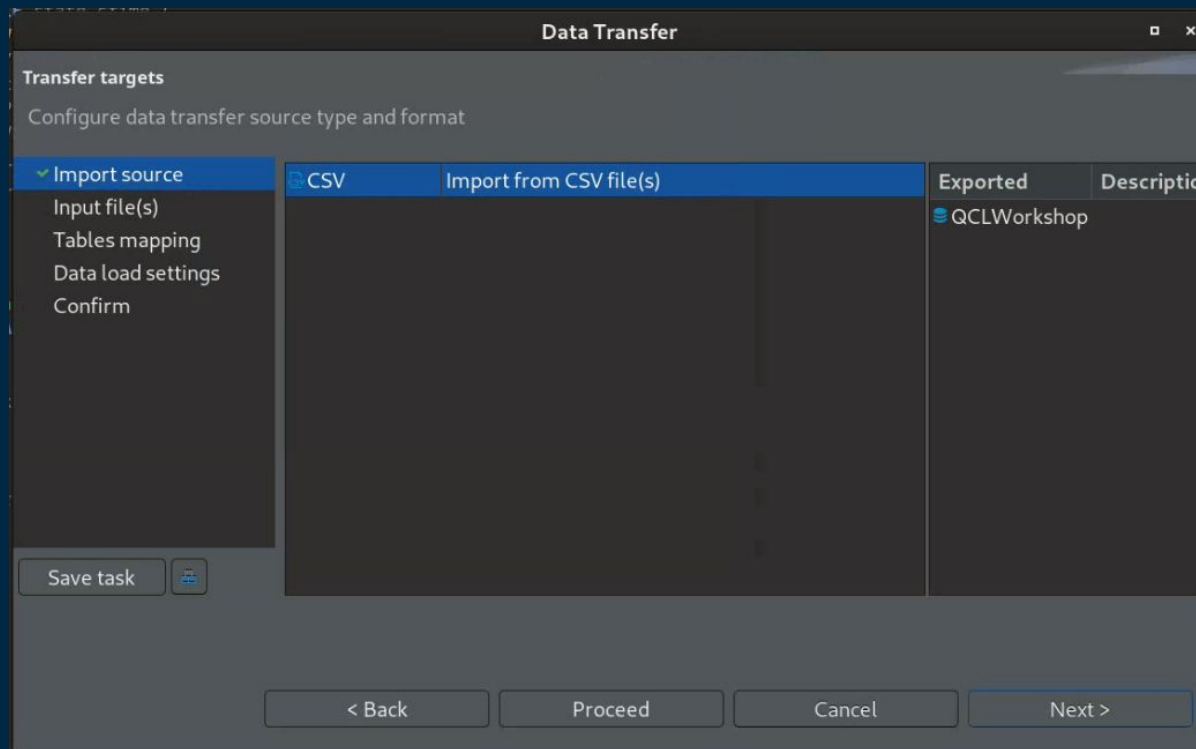
Hands-on

- ▶ Create a table named `state_people` and add the attributes
 1. State as VARCHAR with 20 characters
 2. Employment_Firms_Total as INT
 3. Age_Percent_Under_18_Years as NUMERIC
 4. Age_Percent_65_and_Older as NUMERIC
- ▶ Insert data into the new table with the file `state_people_insert.sql`

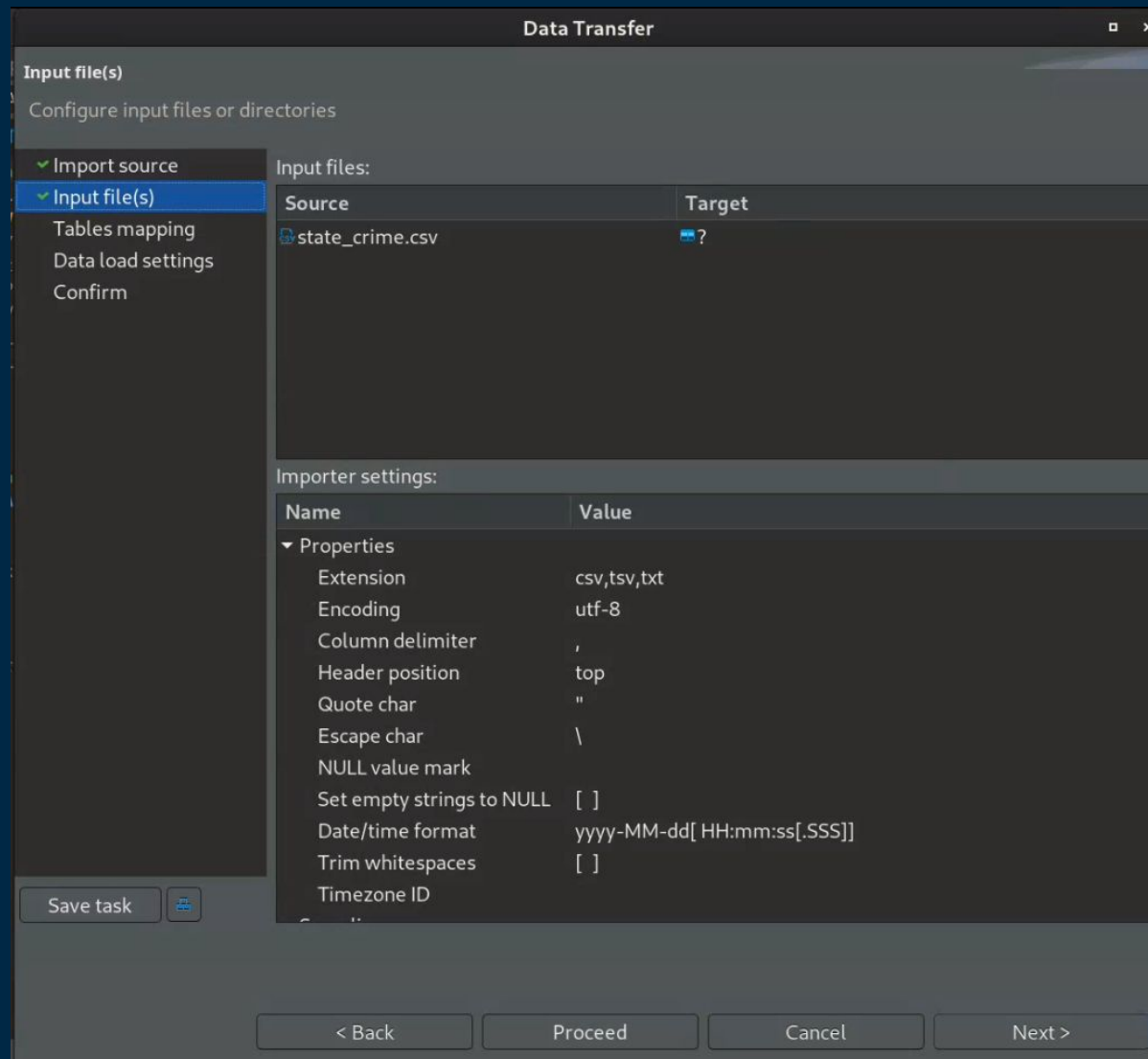
Import your data



Import source



Input file



Tables mapping

Data Transfer

Tables mapping
Map tables and columns transfer

Import source
Input file(s)
Tables mapping
Data load settings
Confirm

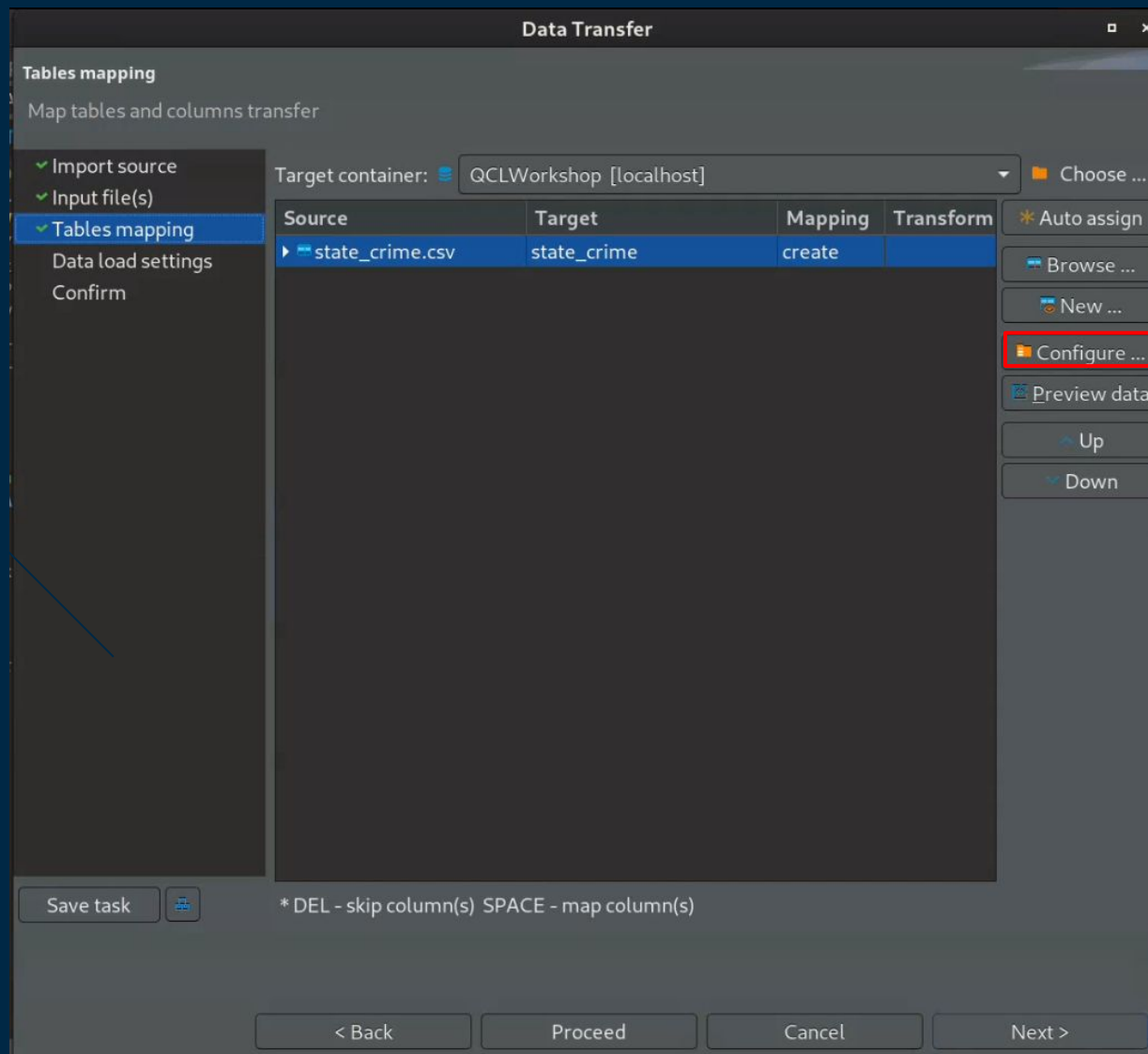
Target container: QCLWorkshop [localhost] Choose ...

Source	Target	Mapping	Transform
state_crime.csv	state_crime	create	

* Auto assign
Browse ...
New ...
Configure ...
Preview data
Up
Down

Save task * DEL - skip column(s) SPACE - map column(s)

< Back Proceed Cancel Next >



Configure the table mappings

Configure mappings

Data Transfer

Tables mapping

Configure metadata structure

Source container: state_crime.csv
Source entity: state_crime.csv
Target container: localhost
Target entity: state_crime

Source Column	Source Type	Target Column	Target Type	Mapping	Transform
State	VARCHAR(50)	State	VARCHAR(255)	new	
Crime_Year	INTEGER	Crime_Year	INTEGER	new	
Population	INTEGER	Population	INTEGER	new	
Rates_Property	REAL	Rates_Property	NUMERIC	new	
Rates_Violent_F	REAL	Rates_Violent_F	NUMERIC	new	
Totals_Property	INTEGER	Totals_Property	INTEGER	new	
Totals_Violent_INTEGER	INTEGER	Totals_Violent_INTEGER	INTEGER	new	

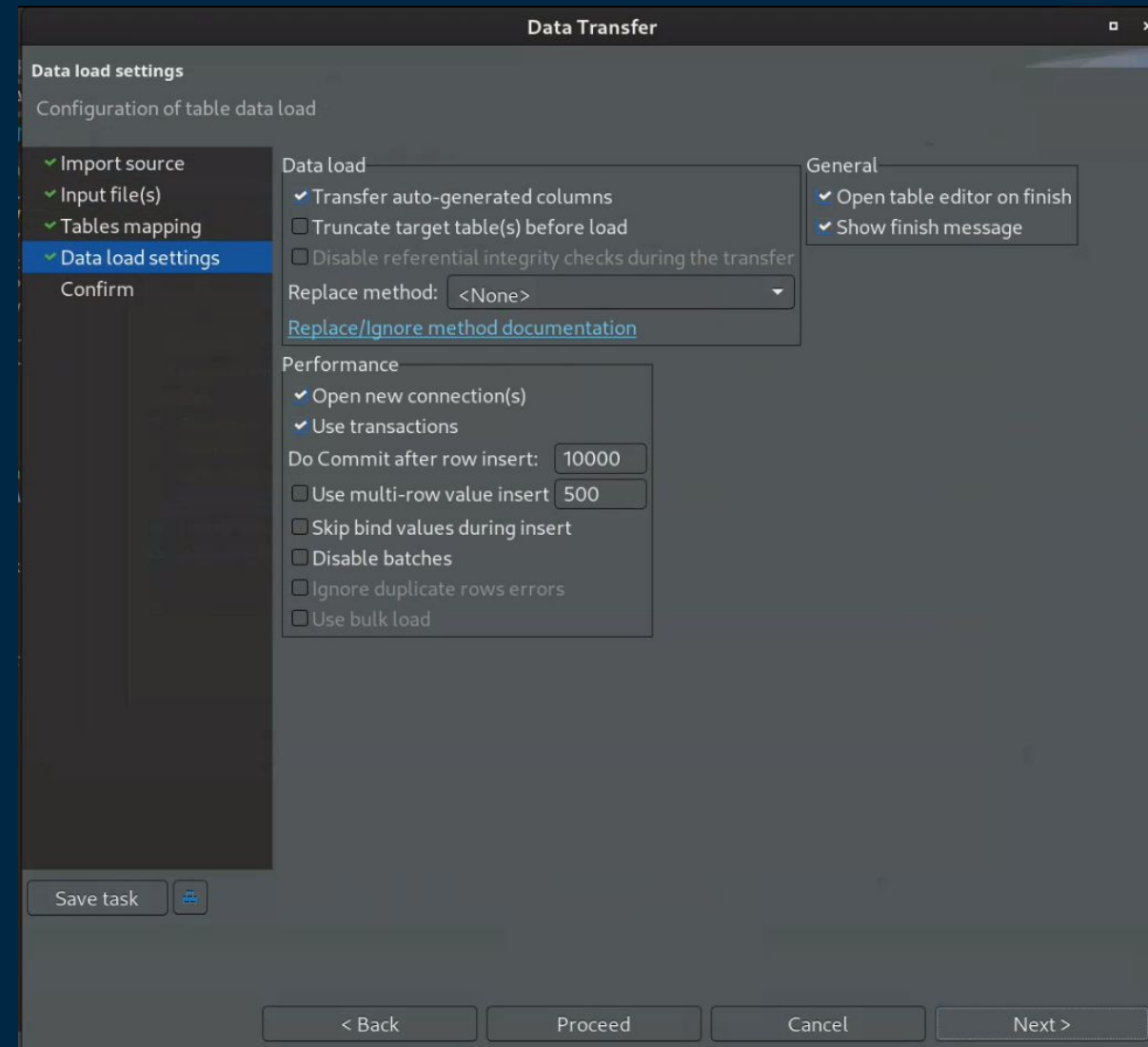
Choose ...
Auto assign
Browse ...
New ...
Configure ...
Preview data
Up
Down

Cancel OK

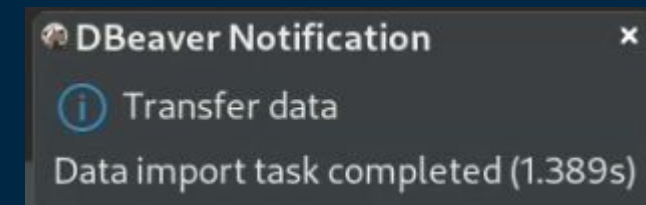
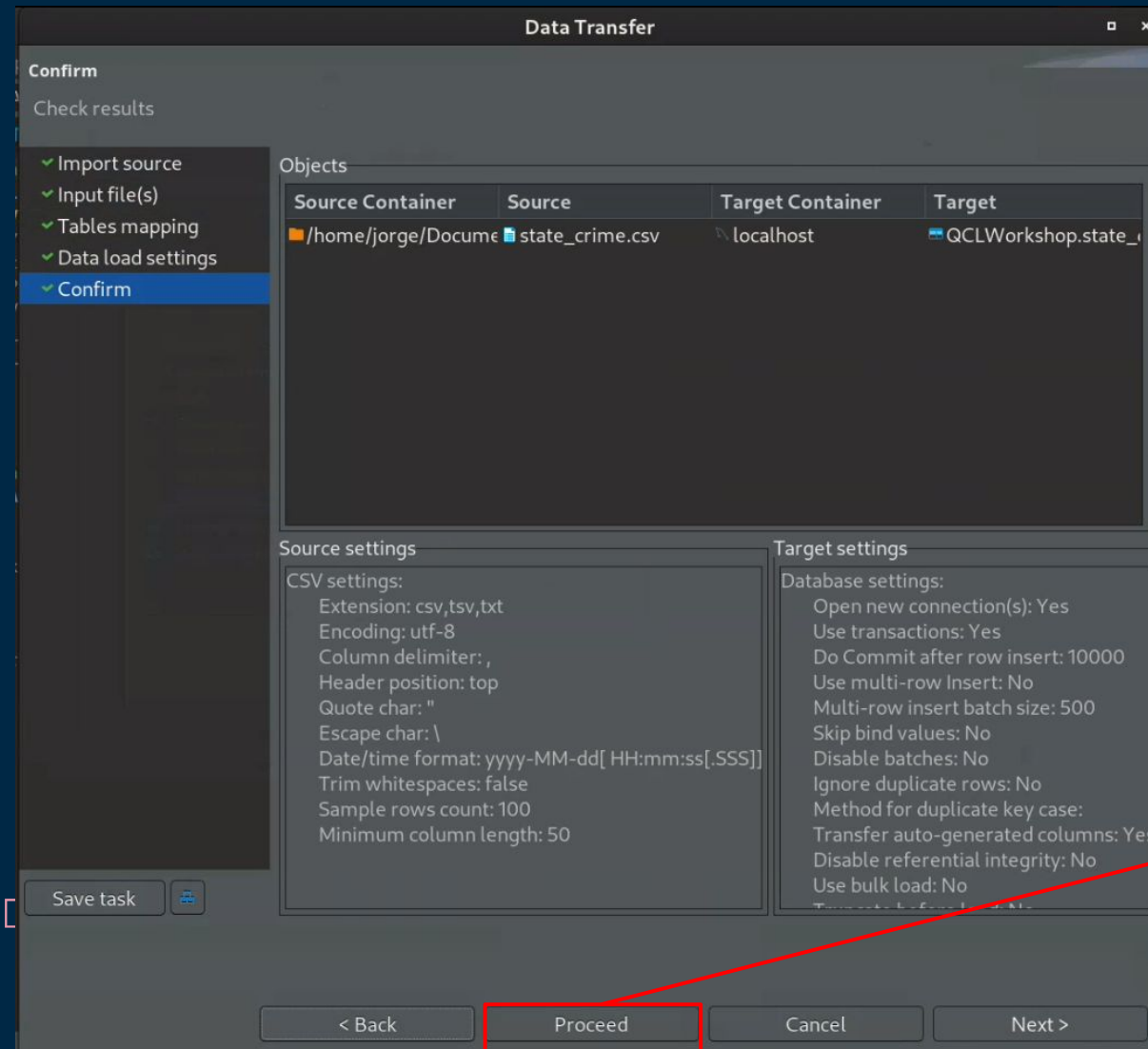
Save task * DEL - skip column(s) SPACE - map column(s)

< Back Proceed Cancel Next >

Data load settings



Confirmation



Click on "Proceed"



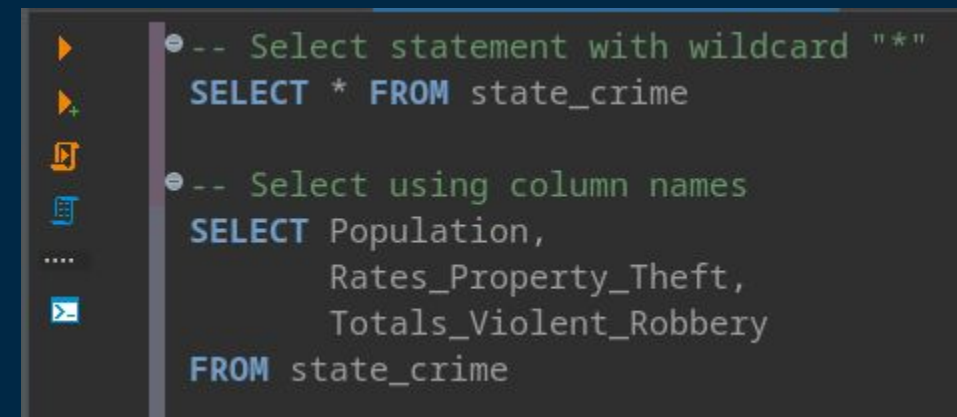
Hands-on

- ▶ Import the file named `state_workforce`

Writing Queries



Retrieving Data



```
-- Select statement with wildcard "*"
SELECT * FROM state_crime

-- Select using column names
SELECT Population,
       Rates_Property_Theft,
       Totals_Violent_Robbery
FROM state_crime
```

- Wildcard selects all columns from the given table
- You can also specify the columns by name



Hands-on

- ▶ Retrieve the data from the state_workforce table
 1. How many rows and attributes does this table have?

Filtering

```
•-- Where clause
SELECT Population,
       Rates_Property_Theft,
       Totals_Violent_Robbery
FROM state_crime
WHERE Totals_Violent_Robbery >= 3000;
```

- Used to filter records based on a condition
- Use AND | OR operators to use multiple conditions

Filtering Operators

Operator	Description
=	Equal
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
!=	Not equal
NOT	Negates the boolean value
BETWEEN	Whether a value is within a range
LIKE	Search for a pattern

- These are only some of the operators
- You can find all the operators here:
 - <https://dev.mysql.com/doc/refman/8.0/en/non-typed-operators.html>

Wildcards for LIKE

Wildcard	Description
%	Represents zero or more characters
_	Represents a single character

- Not all flavors of SQL support the same wildcards
- Take longer to run compared with using other operators

Starts with

DBeaver 22.2.2 - <localhost> Script-1

File Edit Navigate Search SQL Editor Database Window Help

SQL Commit Rollback Auto localhost QCLWorkshop

Database Navigator Projects

Enter a part of object name here

localhost - 134.173.191.241:3306

Databases

QCLWorkshop

Tables

state_crime

Views Indexes Procedures Triggers Events

cmcdb sys testdb toandb

Users Administrator

Project - General

Name DataSource

Bookmarks Diagrams Scripts

<localhost> Script-1

```
/* Using "%" wildcard with LIKE operator
 * Grab anything that starts with "South" */
SELECT State,
       Population
FROM state_crime
WHERE State LIKE 'South %';

-- Grab anything that ends with "Carolina"
SELECT State,
       Population
FROM state_crime
WHERE State LIKE '% Carolina';

-- Grab anything that contains
SELECT State,
       Population
FROM state_crime
WHERE State LIKE '% of %';
```

state_crime1

SELECT State, Population FROM state_crime

	State	Population
1	South Carolina	5,148,714
2	South Dakota	884,659
3	South Carolina	4,637,106
4	South Dakota	816,598
5	South Carolina	4,832,482
6	South Dakota	853,175

Grid Record Text

Save Cancel Script 200 6 Rows:1

6 row(s) fetched - 24ms, on 2022-10-20 at 23:01:14

PST en_US Writable Smart Insert 3:1[76] Sel: 76 | 4

The screenshot shows the DBeaver interface with a dark theme. On the left is the Database Navigator pane, which lists databases, tables, and other objects. A table named 'state_crime' is selected. The main area contains a SQL editor window titled 'Script-1' with three SELECT statements demonstrating the use of the LIKE operator with wildcards. Below the editor is a results grid showing data from the 'state_crime' table, specifically listing states and their populations. The bottom status bar indicates the session is PST, the locale is en_US, and the table is writable.

Ends with

DBeaver 22.2.2 - <localhost> Script-1

File Edit Navigate Search SQL Editor Database Window Help

SQL Commit Rollback Auto localhost QCLWorkshop

Database Navigator Projects

Enter a part of object name here

localhost - 134.173.191.241:3306

Databases

QCLWorkshop

Tables

state_crime

Views Indexes Procedures Triggers Events

cmcdb sys testdb toandb

Users Administrator

Project - General

Name DataSource

Bookmarks Diagrams Scripts

<localhost> Script-1

```
/* Using "%" wildcard with LIKE operator
 * Grab anything that starts with "South" */
SELECT State,
       Population
FROM state_crime
WHERE State LIKE 'South %';

-- Grab anything that ends with "Carolina"
SELECT State,
       Population
FROM state_crime
WHERE State LIKE '% Carolina';

-- Grab anything that contains
SELECT State,
       Population
FROM state_crime
WHERE State LIKE '% of %';
```

state_crime1

SELECT State, Population FROM state_crime

	State	Population
1	North Carolina	10,488,084
2	South Carolina	5,148,714
3	North Carolina	9,560,234
4	South Carolina	4,637,106
5	North Carolina	9,943,964
6	South Carolina	4,832,482

Grid Record Text

Save Cancel Script

PST en_US Writable Smart Insert 9:1[79] Sel: 79 | 4

6 row(s) fetched - 21ms, on 2022-10-20 at 23:01:33

The screenshot shows the DBeaver interface with a dark theme. On the left is the Database Navigator pane, which lists databases, tables, and other objects. A table named 'state_crime' is selected. The main area contains a SQL editor window titled 'Script-1' with three examples of using the LIKE operator with wildcards. Below the editor is a results grid showing data from the 'state_crime' table. The results grid has columns for 'State' and 'Population'. The data shows six rows, with the first row ('North Carolina') being the current selection. At the bottom, there are various status indicators and a message about the fetch operation.

Contains

DBeaver 22.2.2 - <localhost> Script-1

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator Projects

Enter a part of object name here

localhost - 134.173.191.241:3306

Databases

QCLWorkshop

Tables

state_crime

- Views
- Indexes
- Procedures
- Triggers
- Events

cmcdb

sys

testdb

toandb

Users

Administrator

Project - General

Name DataSource

Bookmarks

Diagrams

Scripts

<localhost> Script-1

```
/* Using "%" wildcard with LIKE operator
 * Grab anything that starts with "South" */
SELECT State,
       Population
FROM state_crime
WHERE State LIKE 'South %';

-- Grab anything that ends with "Carolina"
SELECT State,
       Population
FROM state_crime
WHERE State LIKE '% Carolina';

-- Grab anything that contains
SELECT State,
       Population
FROM state_crime
WHERE State LIKE '% of %';
```

state_crime 1

SELECT State, Population FROM state_crime

	State	Population
1	District of Columbia	705,749
2	District of Columbia	604,912
3	District of Columbia	658,893

Grid Record Text

Save Cancel Script

3 row(s) fetched - 21ms, on 2022-10-20 at 23:01:51

PST en_US Writable Smart Insert 15 : 1 [75] Sel: 75 | 4

The screenshot shows the DBeaver interface with a dark theme. On the left is the Database Navigator pane, which lists databases, tables, and other objects. The 'state_crime' table is selected. In the center, there are two tabs: 'Script-1' containing three SQL queries demonstrating the use of the '%' wildcard in the LIKE operator, and 'state_crime 1' showing the results of the first query in a grid format. The grid displays three rows for the District of Columbia with populations of 705,749, 604,912, and 658,893. At the bottom, status information includes the number of rows fetched, the date and time of execution, and the current session settings (PST, en_US, Writable).

Sorting

```
•-- Order by in descending order
SELECT State,
       Population,
       Totals_Violent_Robbery
FROM state_crime
WHERE Totals_Violent_Robbery >= 3000
ORDER BY Population DESC;
```

- Sorts the records by the given field in ascending order by default
- ASC | DESC for ascending or descending order



Hands-on

- ▶ Find out how many people on average take longer than 20 mins to get to work
- ▶ Sort the results to find out what state has the longest on average time it takes to get to work
- ▶ Modify your query to show only the records of New York, New Jersey, New Hampshire and New Mexico

Aggregate Functions

Function	Description	
COUNT()	Counts the number of records	Various data types
MAX()	Get maximum value	
MIN()	Get minimum value	
SUM()	Sums the field values	Numerical fields only
AVG()	Average of column values	

- Aggregate functions are used to summarize data

Syntax examples

```
▶   •-- Count example
▶+   SELECT COUNT(*)
▶   FROM state_crime

....
```

```
▶   •-- Average example
▶+   SELECT AVG(Rates_Property_Theft)
▶   FROM state_crime
▶   WHERE Crime_Year = 2019
```

Subqueries and Joins



Subqueries

```
-- Subquery from computer data
SELECT State,
       Population,
       Totals_Violent_Robbery
FROM state_crime
WHERE State IN (SELECT State
                  FROM state_computer_data
                  WHERE Households_with_computer >= 93)
```

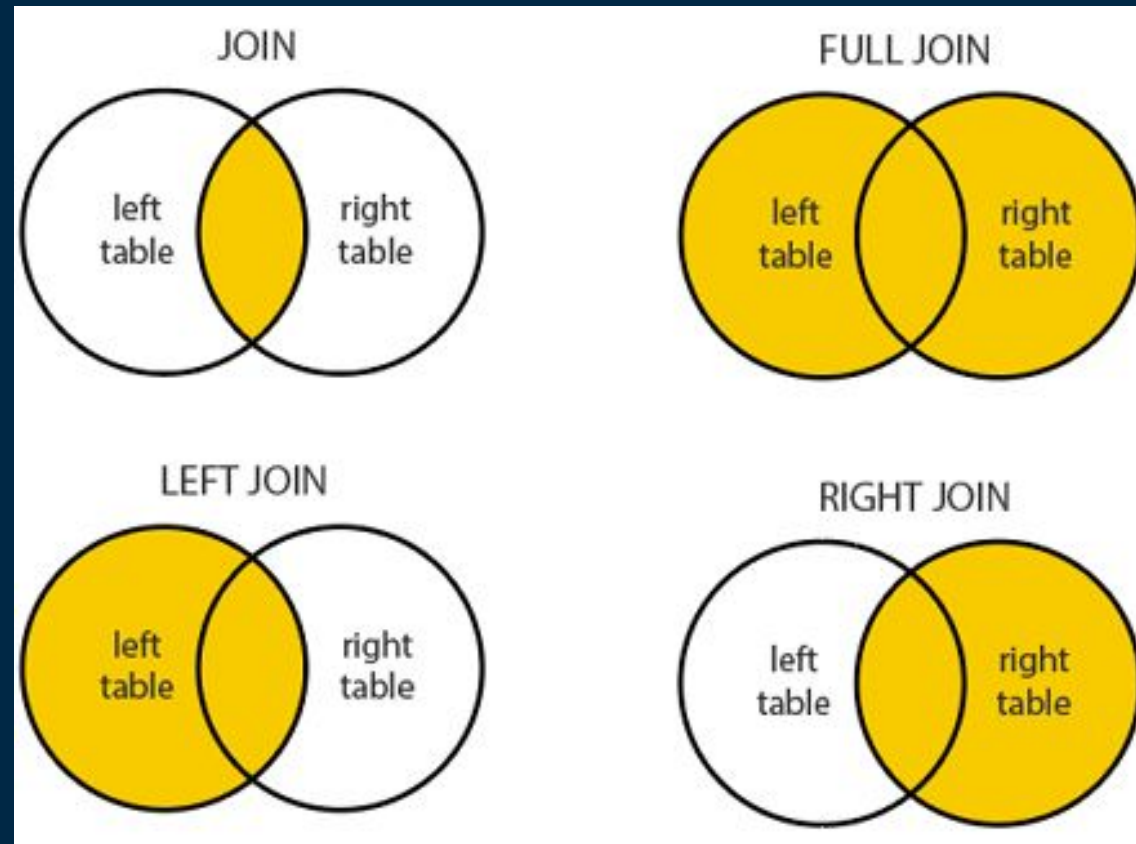
- Useful when you want to combine information from different tables
- SQL performs the innermost query first



Hands-on

- ▶ Find the maximum percentage of the people with education of high school or higher from states where either the rate of property theft is above 2,500 or the rate of violent robbery is above 30 during 2014

SQL Joins

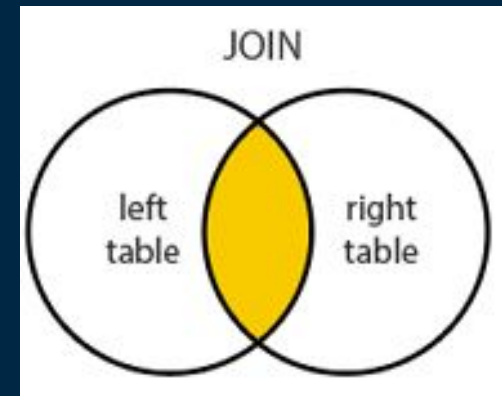


Aliases

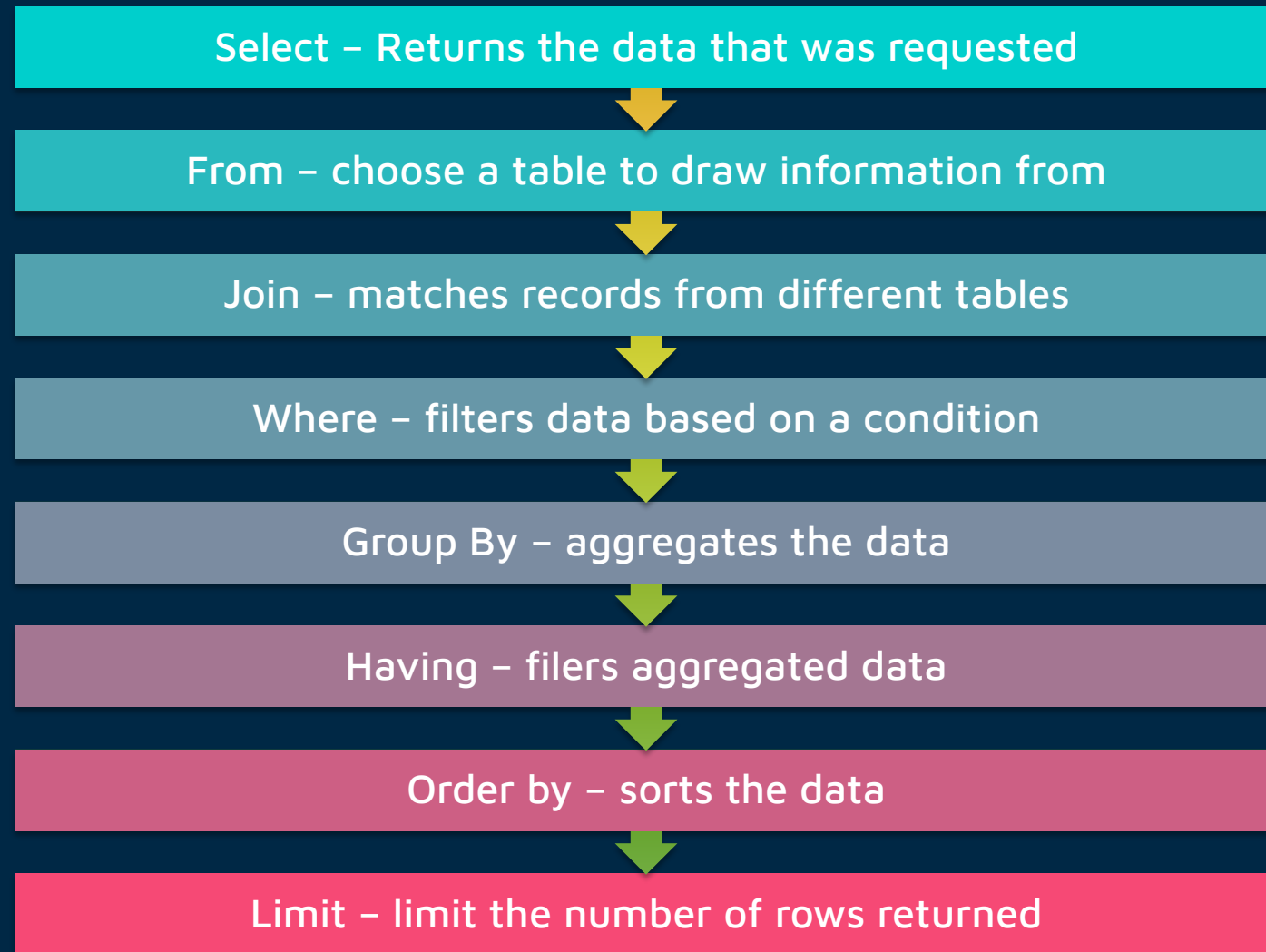
```
▶ -- Alias
▶+ SELECT scd.State,
      scd.Households_with_computer
FROM state_computer_data AS scd
...
▶-
```

(Inner) Join

```
...  
--- Inner join  
SELECT scd.State,  
       scd.Households_with_computer,  
       sc.Totals_Property_Theft,  
       sc.Totals_Violent_Robbery  
FROM state_computer_data AS scd  
JOIN state_crime AS sc  
ON scd.State = sc.State
```



Operation order

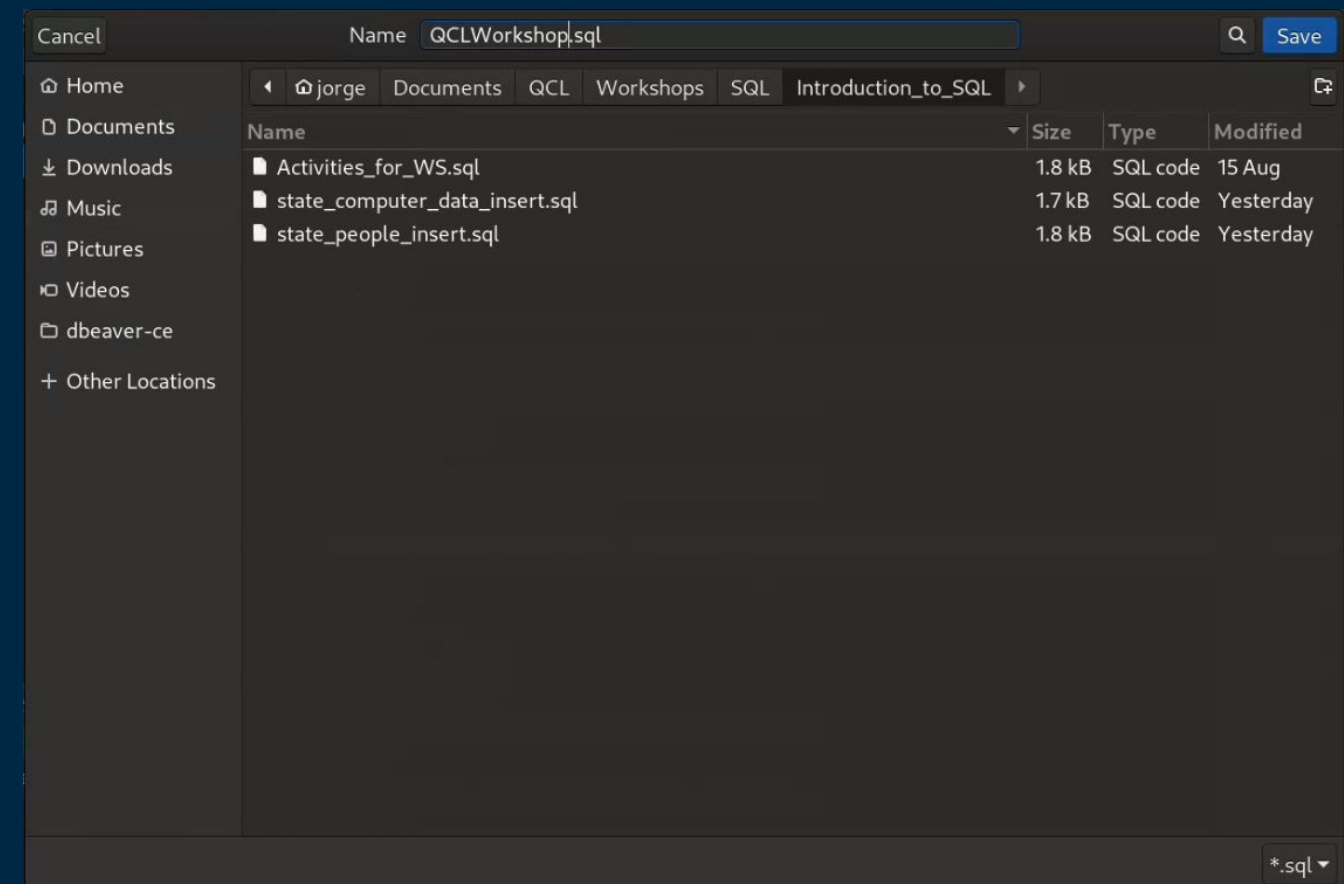
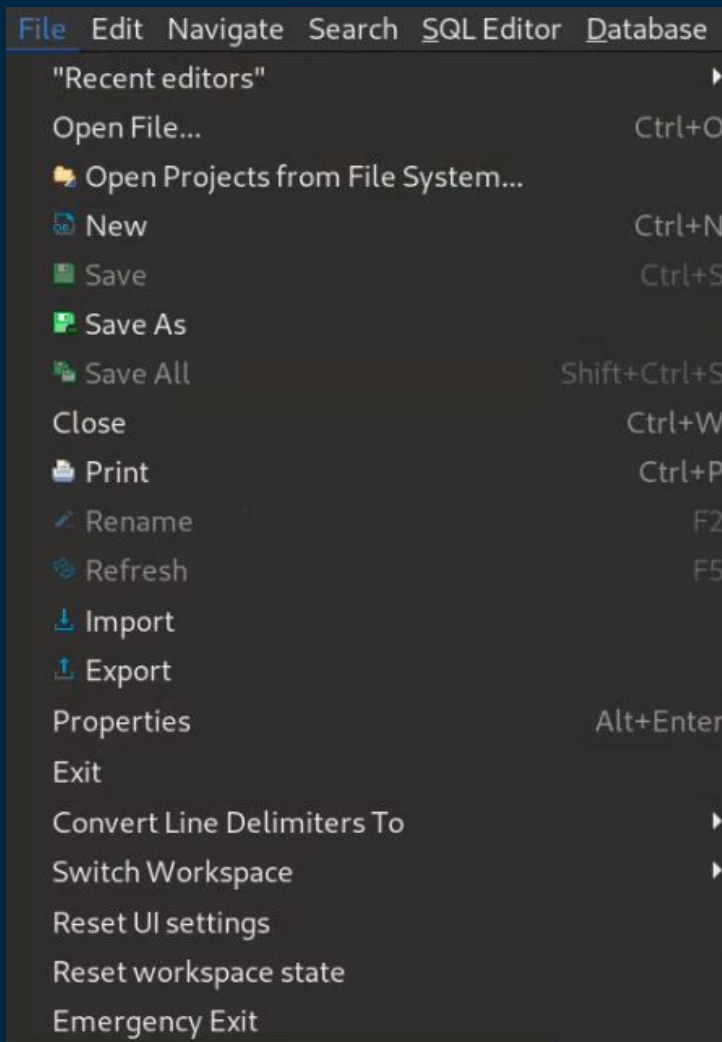




Hands-on

- ▶ Create an inner join using aliases with tables `state_workforce` and `state_people`. Make sure to view attributes:
 1. State
 2. Mean_Travel_Time_to_Work
 3. Employment_Firms_Total

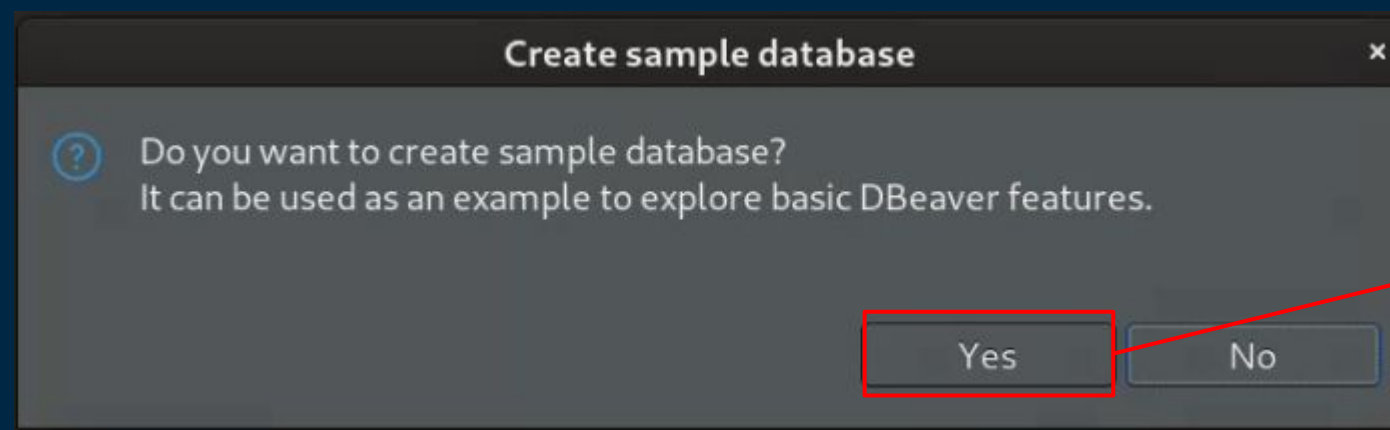
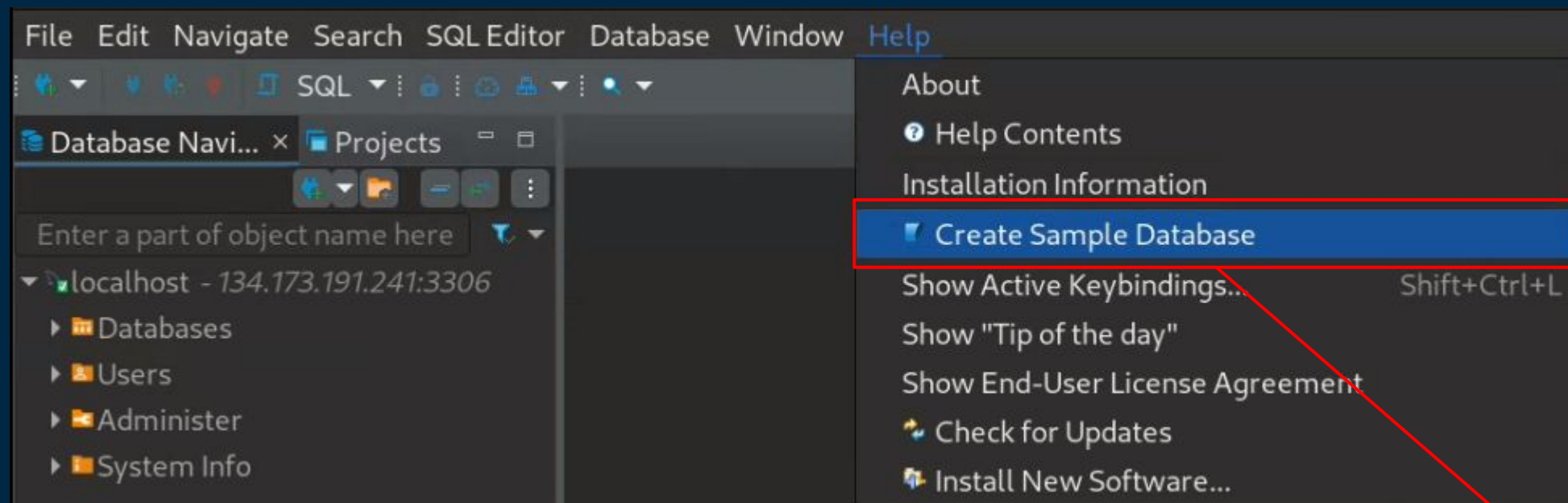
Save your progress



Send your results

- Finish today's hands-on activities
- Digital badge:
 - Create a sample database
 - How many artist collaborations are there in the Artist table? (keyword is "Feat.")
 - Show a table with the Artist name and their Album's titles as the only columns
 - What are the top 3 Albums with the most tracks?
- Send your hands-on activities and digital badge activities to
 - qcl@cmc.edu

Create Sample Database



Create a sample database

Confirmation

Resources

- Dbeaver Wiki - <https://github.com/dbeaver/dbeaver/wiki>
- W3schools - <https://www.w3schools.com/sql/>
- Codecademy - <https://www.codecademy.com/learn/learn-sql>

Best way to learn

- SQL Murder Mystery - <https://mystery.knightlab.com/>