## CREATE, DROP, and USE Databases

In this lesson, we will look at the syntax for creating and deleting a database.

#### WE'LL COVER THE FOLLOWING ^

- CREATE DATABASE
  - Syntax
  - Example
- DROP DATABASE
  - Syntax
  - Example
- USE database
  - Syntax
  - Example
  - Small quiz!

# **CREATE DATABASE** #

The SQL CREATE DATABASE statement is used to create a new SQL database.

### Syntax #

The basic syntax of this **CREATE DATABASE** statement is as follows:

#### CREATE DATABASE DatabaseName;

The database name should always be unique within the RDBMS.

Keep in mind that SQL keywords are NOT case sensitive: create is the same as CREATE.

Also, some database systems require a semicolon at the end of each SQL statement. A semicolon is the standard way to separate each SQL statement in

database systems that allow more than one SQL statement to be executed in the same call to the server.

### Example #

If you want to create a new database, for example, testDB1, then the CREATE Statement would be as shown below:

# CREATE DATABASE testDB1;

Now let's create two databases in the code below:



The **SHOW DATABASE** command in line 3 is used to display the list of databases present.

# **DROP DATABASE** #

The SQL **DROP DATABASE** statement is used to drop an existing database in SQL schema.

#### Syntax #

The basic syntax of the **DROP DATABASE** statement is as follows:

```
DROP DATABASE DatabaseName;
```

#### Example #

If you want to delete an existing database, for example testDB1, then the DROP DATABASE statement would be as shown below:

# DROP DATABASE testDB1;

Let's test this command in the code below:



**Line 4** in the above code is used to delete/drop the testDB1 database.

Be careful when using this operation because deleting an existing database would result in a complete loss of information stored in the database.

### **USE** database #

When you have multiple databases in your SQL schema before starting your operation, you need to select the database where all the operations will be performed.

The SQL **USE DATABASE** statement is used to select any existing database in the SQL schema.

### Syntax #

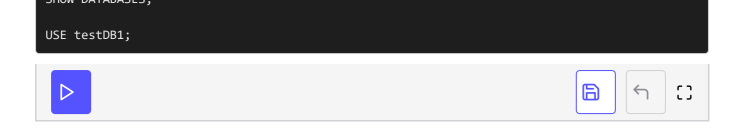
The basic syntax of the USE statement is as shown below:

```
USE DatabaseName;
```

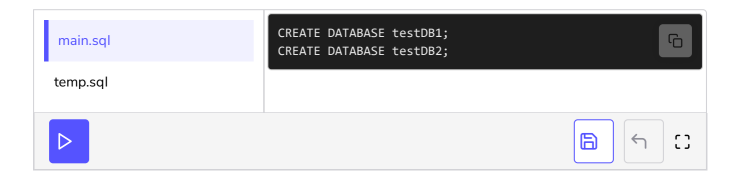
### Example #

Now, if you want to work with a database, for example testDB1, then you can execute the following SQL command and start working with it:

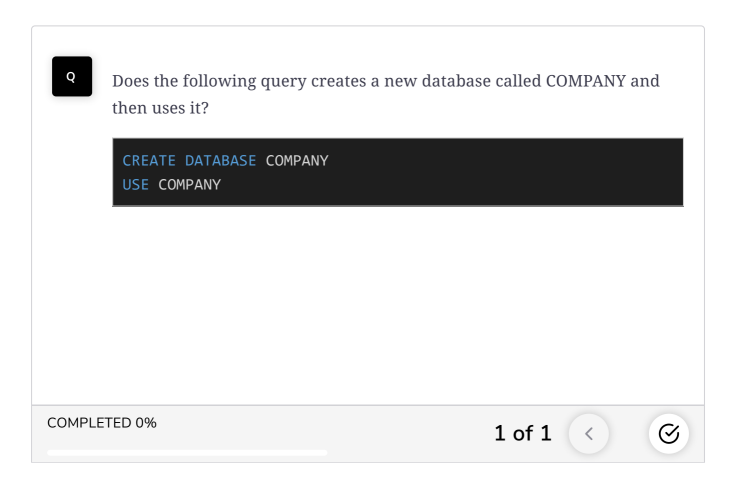
```
USE testDB1;
```



If you want to work with a database in a separate file, the USE statement can be used to select the required database in the second file.



# Small quiz! #



In the next lesson, we will learn to create and delete tables (relations) in a database.