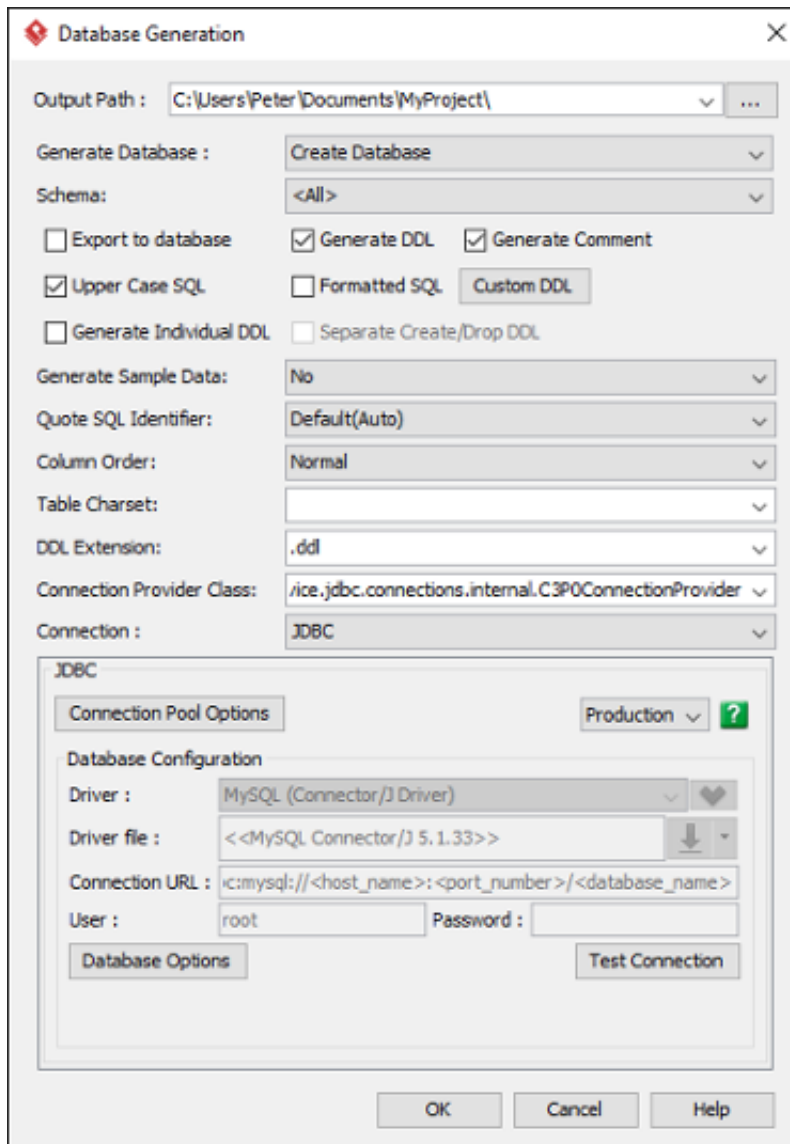

How to generate database from ERD

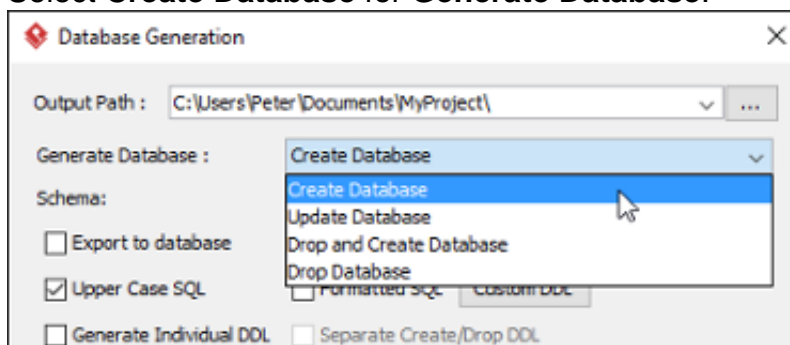
Once you have designed your database with ERD, you can [generate the actual database](#) from it, or to generate the DDL file for manual database creation.

Generating Database from ERD

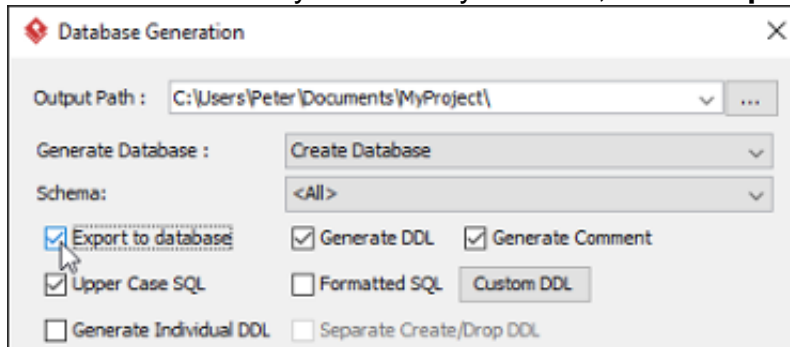
1. Select **Tools > DB > Generate Database...** from the toolbar. This opens the **Database Generation** window.



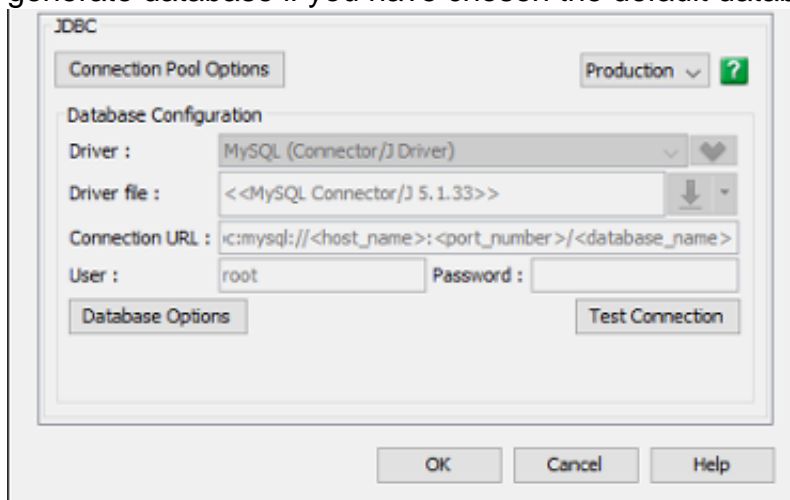
2. Select **Create Database** for **Generate Database**.



-
3. Check and/or uncheck **Export to database** and **Generate DDL**. Sometimes, you may want to review and modify the DDL scripts for database creation, instead of having the database be created completely based on your design. If this is what you want, uncheck **Export to database** and check **Generate DDL**. If you want database to be created automatically based on your ERD, check **Export to database**.

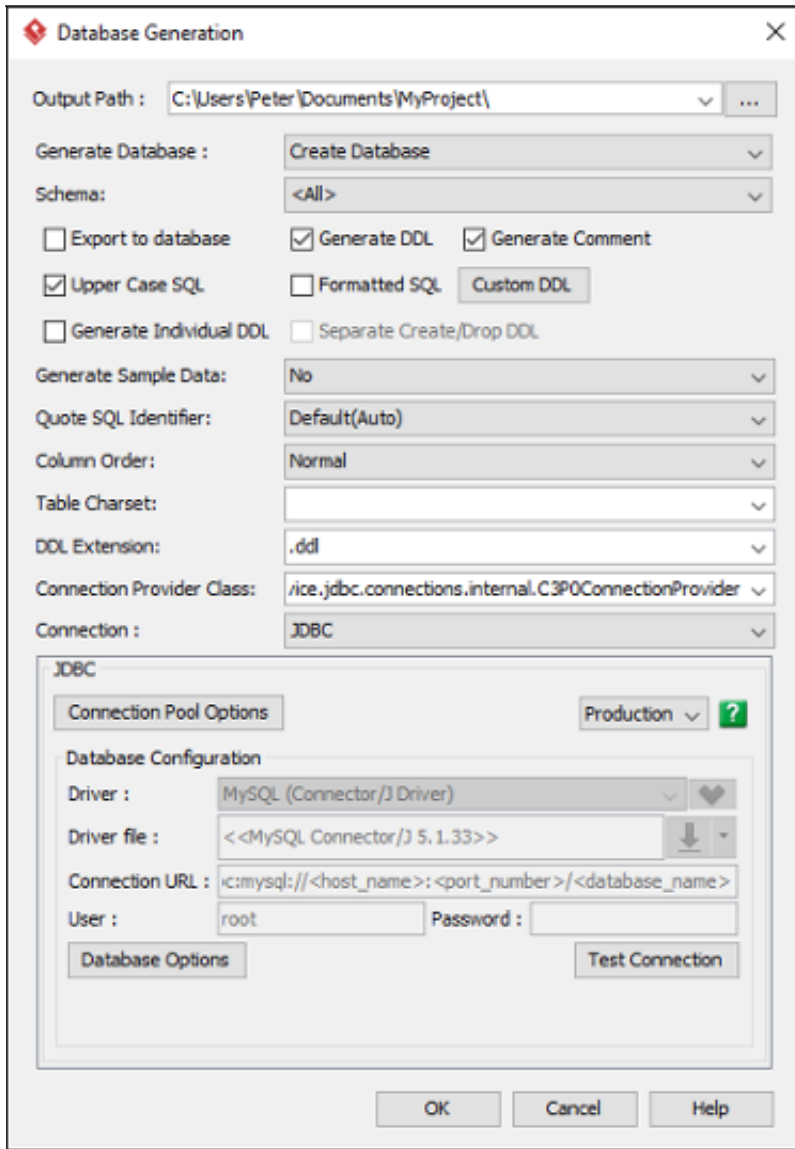


4. Make sure you have [chosen and configured the default database](#). You can only generate database if you have chosen the default database.



5. Configure the other generation options. Read the next sections for details about those available options.
6. Click **OK**. If succeed, and if you have chosen **Export to database**, you will see the database schema be created in the chosen database. If you have chosen **Generate DDL**, you can find the DDL file in the folder specified in the **Output Path** field.

Overview of Database eneration window



Option	Description
Output Path	The folder to store the generated DDL files,.
Generate Database	