Home Work:

How to Create an ER Diagram in SQL Developer

Contents

[1. Open SQL Developer 2](#_Toc388792823)

[2. Open the Data Modeler Browser 2](#_Toc388792824)

[3. Input the Information from the Data Dictionary 2](#_Toc388792825)

[4. Choose the Books Connection 3](#_Toc388792826)

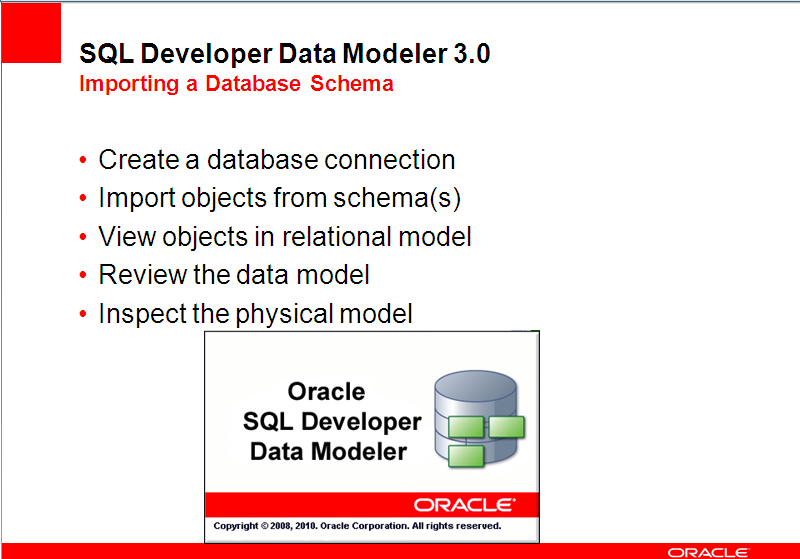
[5. Choose the Books Schema 3](#_Toc388792827)

[6. Choose the Tables to Import 3](#_Toc388792828)

[7. Click Finish 4](#_Toc388792829)

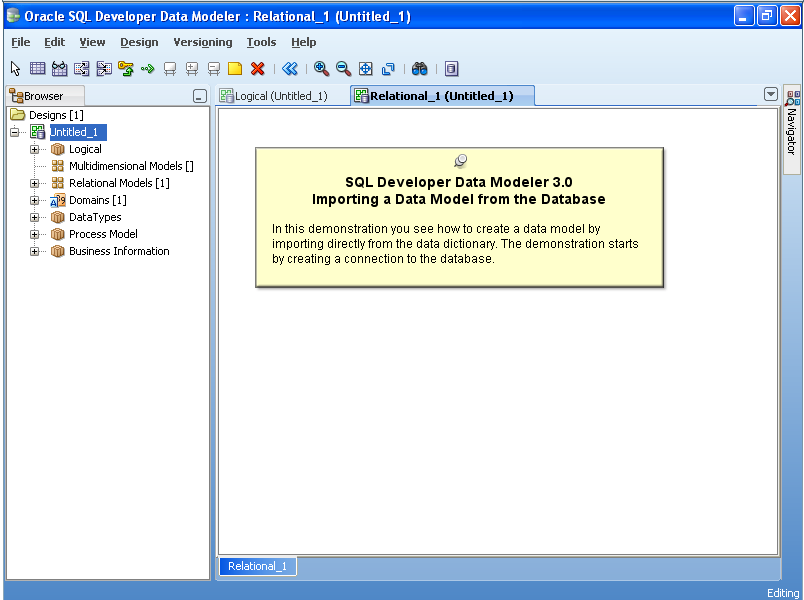
[8. Click Close 4](#_Toc388792830)

# Open SQL Developer



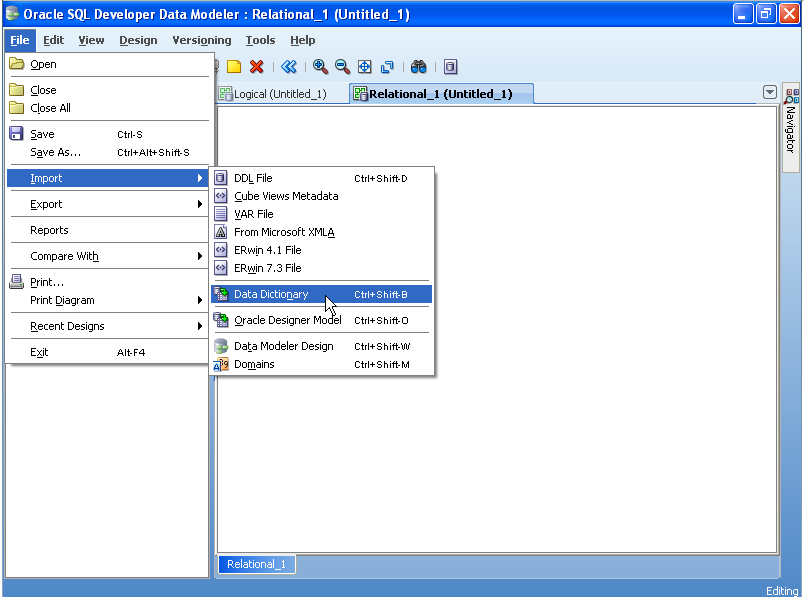
# Open the Data Modeler Browser

Select View>Data Modeler>Browser



# Input the Information from the Data Dictionary

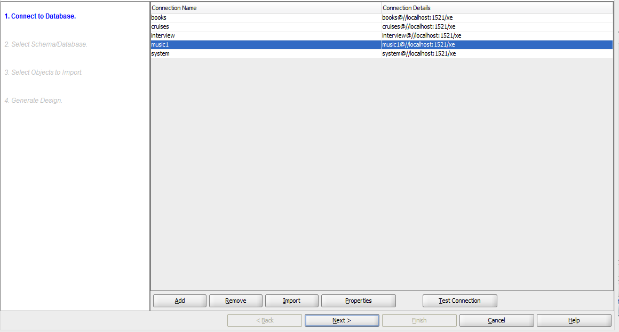
Select File>Data Modeler>Import>Data Dictionary



# Choose the mybooks schema

Double Click the mybooks Schema at the top of the window

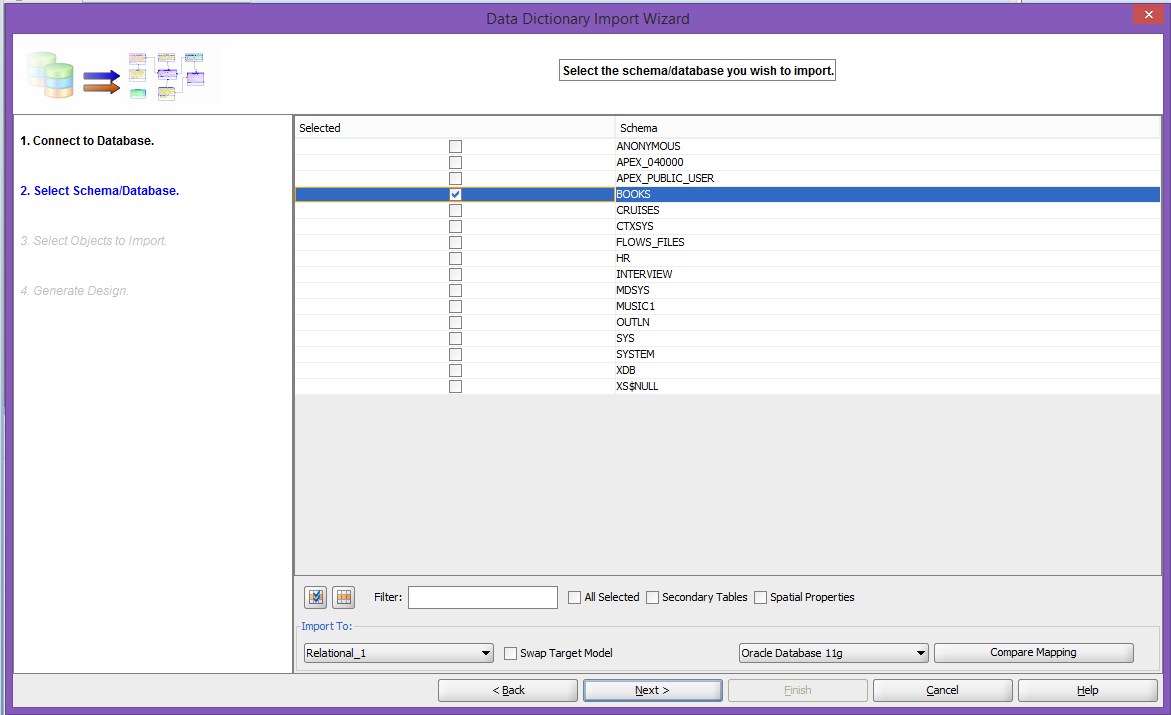
When the Next button at the bottom becomes enabled click Next



# Choose the mybooks Schema

Select the mybooks Schema

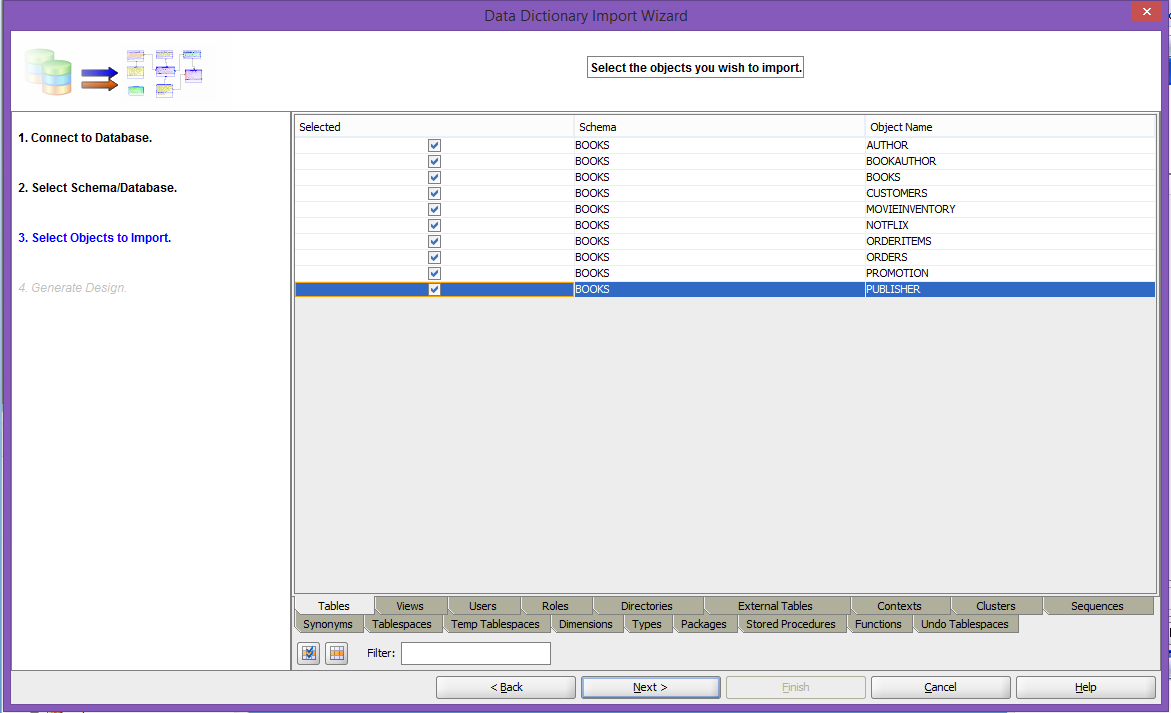
When the Next button at the bottom becomes enabled click Next



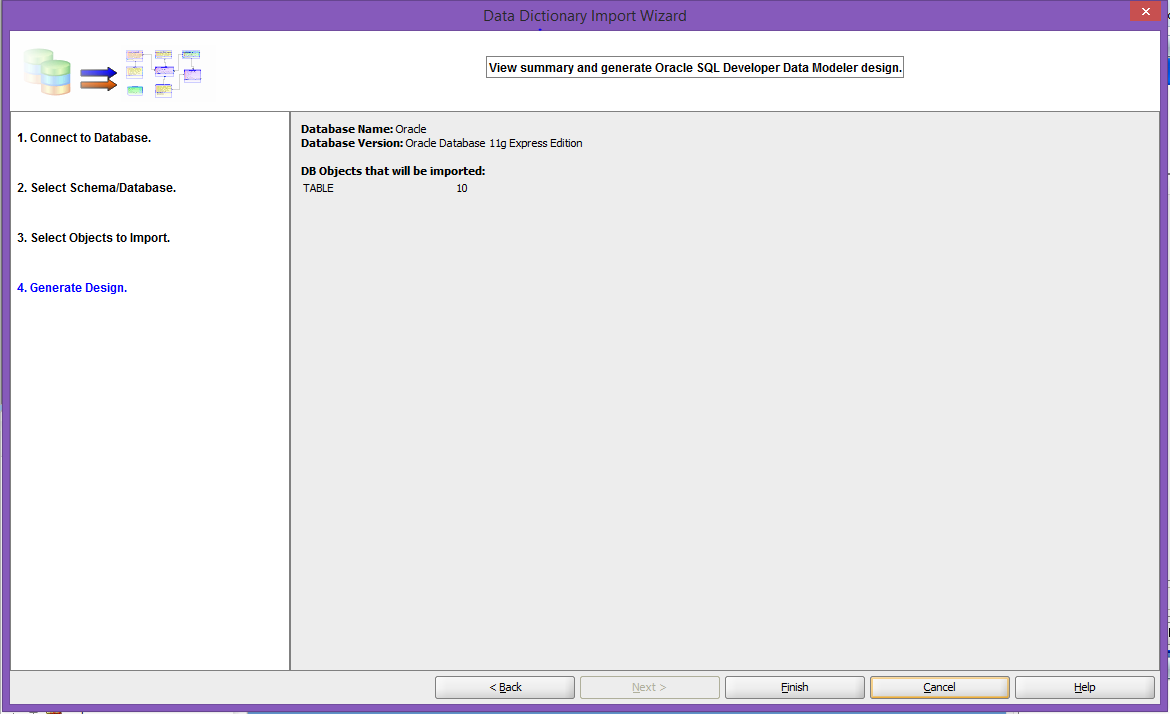
# Choose the Tables to Import

Place a check mark next to the following tables: Customers, Orders, OrderItems, Books, BookAuthor, Author, Publisher, Promotion.

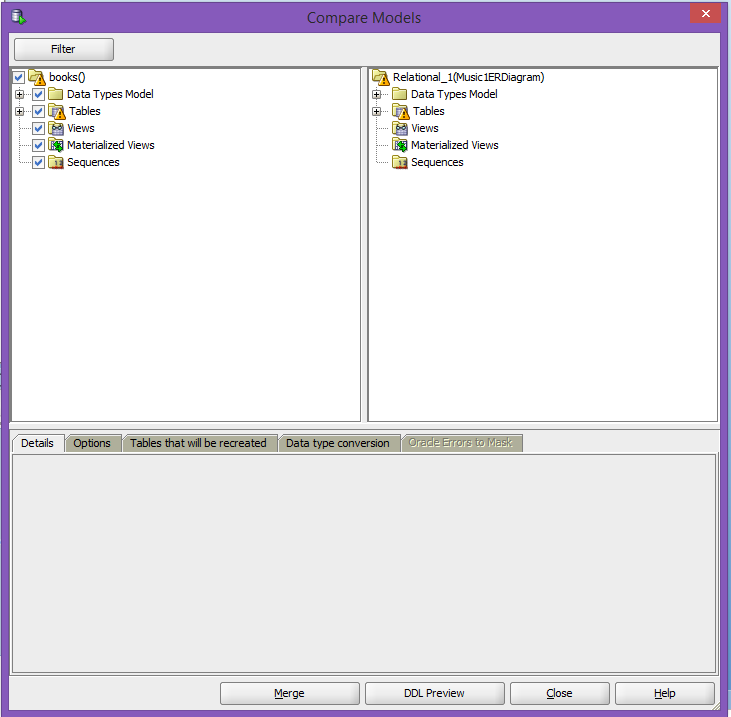
When the Next button at the bottom becomes enabled click Next



# Click Finish



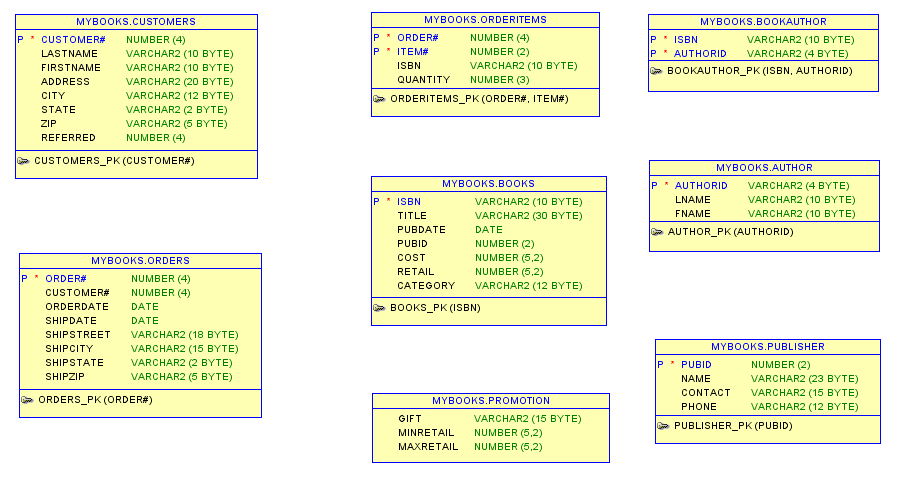
# Click Close



# Save Model

Select File>Data Modeler>Save As (type in a name) and click save.

# Arrange the Model into this pattern



# Save Model

Select File>Data Modeler>Save As (type in a name) and click save.