## Tutorial - Week 2

## Modelling with MySQL Workbench

## Objectives:

In this tutorial session you will familiarise yourself with the MySQL Workbench database modelling tool. This is the tool you will use to complete modelling tasks and to complete Assignment 1.

In this lab you will:

- Launch the MySQL Workbench modelling tool
- Create a simple ER model using MySQL Workbench
- Define relationships between tables
- Create meaningful relationship labels
- Define participation constraints

## Creating the model

This section of the lab introduces you to the basic process of creating data models (entity-relationship models, or ER models) in MySQL Workbench.

Launch MySQL Workbench.

When you launch MySQL Workbench you will be in the default "MySQL Connections" view. This is circled in red below:

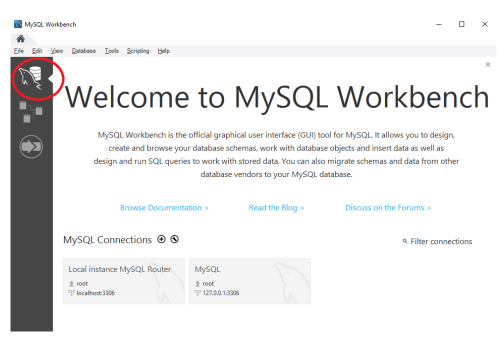


Figure 1: The default MySQL Workbench window

You will need to select the "Models" view:



Figure 2: The Models icon

Your window will have changed to a different view:



Figure 4: The full screen of the Models view

1) **TASK** Click the Add model (+) symbol next to the word "Models" at the top left of the MySQL Workbench window.

This will launch a new modelling window:

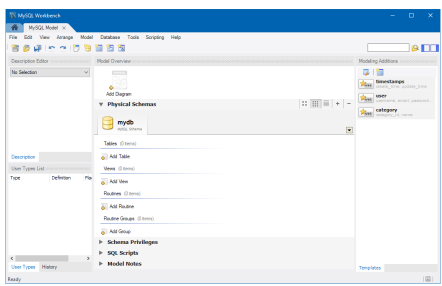


Figure 5: The new modelling window

2) **TASK** Double Click the "Add Diagram" icon to add a new diagram:

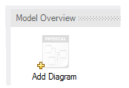


Figure 6: The add diagram icon

This will bring up a second tab containing an empty diagram window:

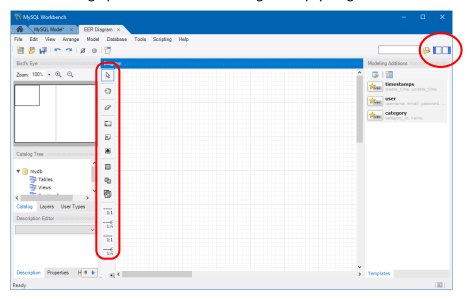


Figure 7: The diagram with modelling tools on the left-hand side of the canvas. Note the buttons to hide the side panels in the top-right corner of the canvas.

3) **TASK** Make more space for your diagram. Hide the left- and right-hand panels of your modelling canvas using the buttons in the top-right corner:

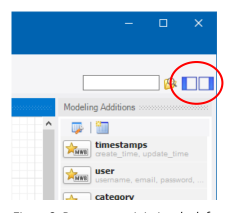


Figure 8: Buttons to minimize the left and right panels of the modelling canvas

# Adding tables to your model

4) **TASK** Add a new table to your model by clicking on the table icon, then clicking anywhere in your diagram.

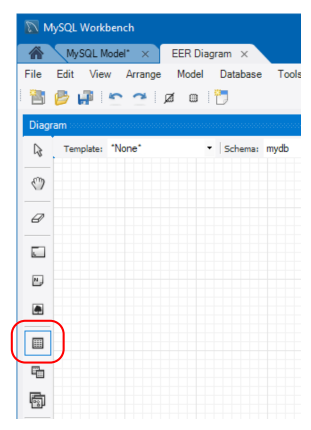


Figure 9: The add table tool

A new table will appear:

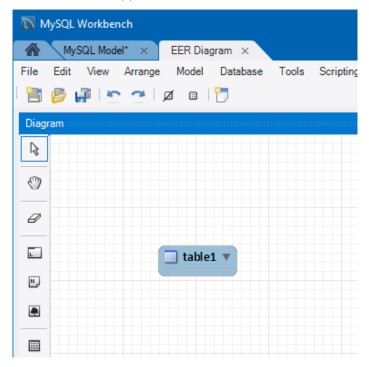


Figure 10: The table has now been placed on the diagram canvas

## 5) **TASK** Double click the table.

The table editor appears at the bottom of the window. The table name is highlighted.

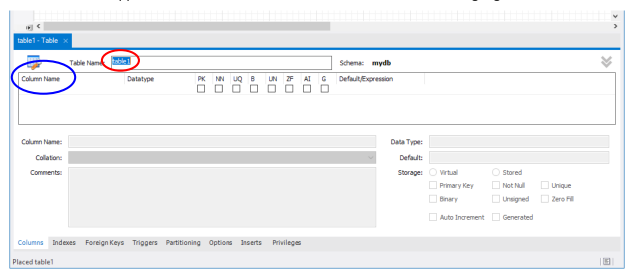


Figure 11: The table editor

6) **TASK** Change the name of the table from 'table1' to 'Song'.

0//	ly + no other charater					
can W	TASK Now double following informati	-click the area under 'Colu	mn Name' and enter the	0.6		
N	following informati	on for each column:	7 numbe ex. [10	000.99		
following information for each column:  Find the and enter the sea under Column Name and enter the sex of the sea under Column Name and enter the sex of t						
	Column Name	Data Type	Check Box (select)			
	SongID	INT	PK, NN *			
	SongTitle	VARCHAR(45)	NN			
	Artist	VARCHAR(45)	NN			
	AlbumID	INT				
	LastPlayed	DATETIME				
	Genre	VARCHAR(20)				
	RecordCompanyID	INT	NN			

Table 1: The Song table column names and data types

To change the column's data type, double-click in the data type column and select from the drop-down list.

For VARCHAR you need to type a number in the brackets. This number is the maximum length of the text that can be stored in this column. For DATETIME you **do not** need to type a number in the brackets. If brackets are shown, simply delete them.

<sup>\*</sup> Note: PK stands for "primary key", and NN is short for "NOT NULL" (see below).

The finished table should look like this in the table editor:

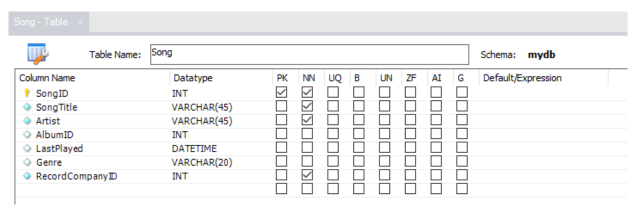


Figure 12: The Song table in the table editor

And the Song table in the diagram should now look like this:

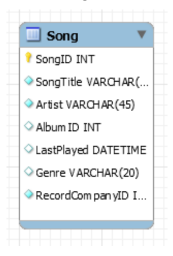


Figure 13: The Song table as drawn in the diagram

The <u>yellow 'key'</u> indicates that the SongID column is a <u>Primary Key</u>. The solid blue diamond indicates that this column must be populated for every row in the table and cannot be empty (or "null"). The blue outlined diamonds indicate the column can contain null or empty values for a row.

8) **TASK** Repeat Tasks 4 to 7 to add the Album and RecordCompany tables to the diagram:

#### **RecordCompany Table**

Column Name	Data Type	Check Box (select)
RecordCompanyID	INT	PK, NN
RecordCompanyName	VARCHAR(45)	NN
Country	VARCHAR(45)	NN

Table 2: The RecordCompany table column names and data types

#### **Album Table**

Column Name	Data Type	Check Box (select)
AlbumID	INT	PK, NN
AlbumTitle	VARCHAR(45)	NN
Rating	INT	

Table 3: The Album table column names and data types

After completing Task 9, your diagram should look similar to below:

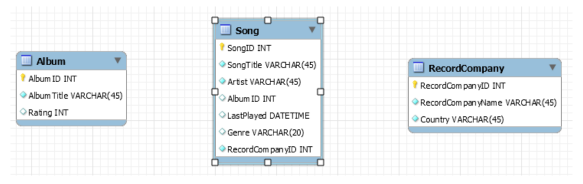


Figure 14: The three tables (Album, Song and RecordCompany) in your diagram, without relationships

If the tables are not in the same order. Move the tables so the order is Album, Song, RecordCompany.

9) **TASK** Save your changes (**File > Save**).

## Relating tables

Now that you have created the tables, it is time to link them with relationships.

When linking tables to each other, make sure you use the "eyedropper" tool that allows you to use existing columns.

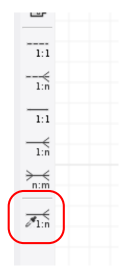


Figure 15: The "Place a Relationship Using Existing Columns" or "eyedropper" tool. This tool allows you to define relationships

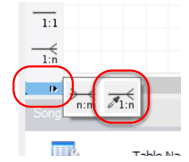


Figure 16: On Windows, this tool might be located in the "overflow" popout at the bottom of the toolbar.

between two entities using an existing column in each entity.

Mac users note: If you cannot find this tool, you might need to close the Table editor section of the window.

In the Song table, the AlbumID column is the attribute that will identify which album each song is found on. In the following tasks, you will learn how to use the "eyedropper" tool to link the two tables together.

HINT: When drawing relationships between two tables, there must be a column of the same data type representing the same information in each entity.

10) **TASK** Select the "eyedropper" tool and select the AlbumID column in the Song table.

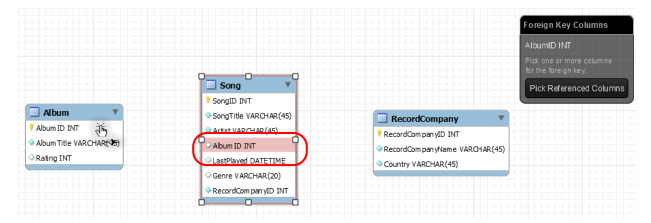


Figure 17: Select the AlbumID column of the Song table.

11) **TASK** Then select the AlbumID column in the Album table.

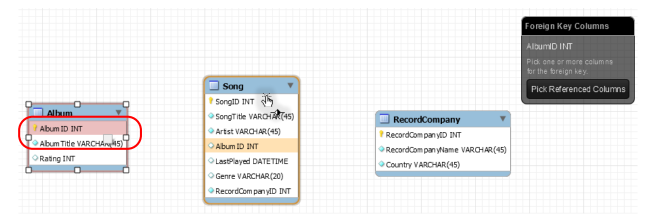


Figure 18: Select the primary key of the Album table.

**Note:** The two attributes used to create a relationship between the two tables must have exactly the same data type. However, they may have different names.

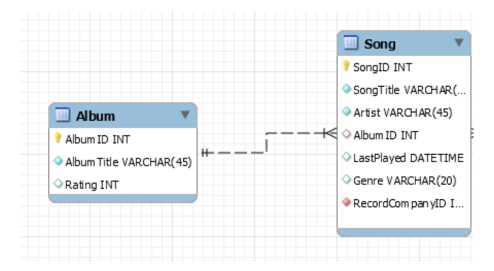


Figure 19: A relationship is now defined between the AlbumID in the Song table and the AlbumID in the Album table.

Note that the AlbumID diamond in the Song table has changed colour from blue to red. This indicates that this column is a "foreign key", used in linking the two tables.

12) **TASK** Now repeat this task by creating a relationship from the RecordCompanyID column in the Song table to the RecordCompanyID column in the RecordCompany table.

Your end result should look like this:

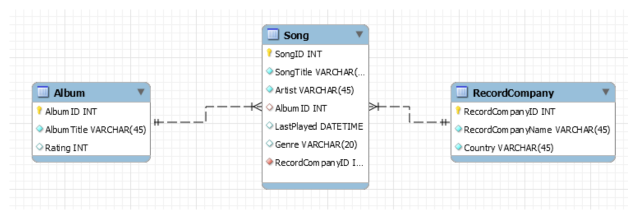


Figure 20: The finished relationships between the Song, Album and RecordCompany tables

13) **TASK** Save your changes.

## Adding relationship labels

We are now going to label the relationship between each pair of tables. Relationship labels substantially improve the readability of the models.

14) TASK From the menu, select Model > Model Options.

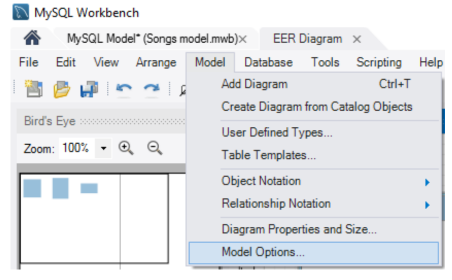
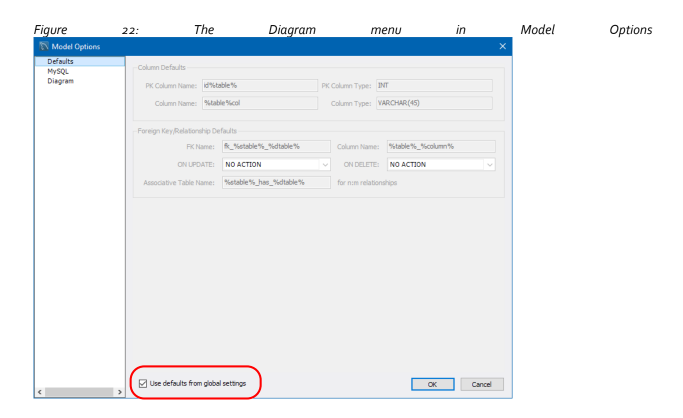


Figure 21: The Model Options menu

15) **TASK** In the Model Options window, select "Diagram" and uncheck the "Use defaults from global settings" checkbox at the bottom of the window.



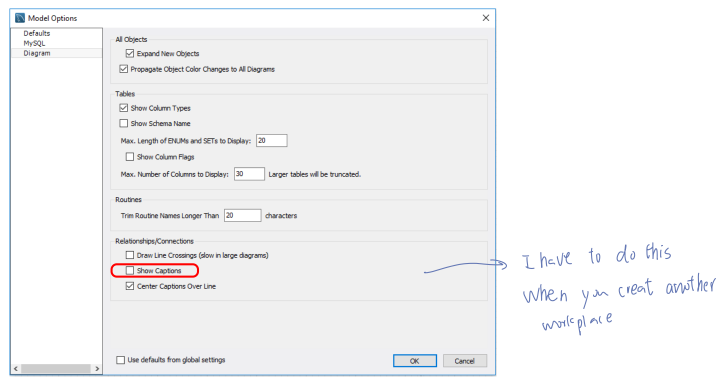


Figure 23: After unchecking the "Use defaults from global settings" checkbox, all the diagram options are now available to be altered.

16) **TASK** Check the "Show Captions" checkbox in the "Relationship Connections" section of the Diagram Model preferences. Then click OK.

The relationship connections are now labelled with default labels.

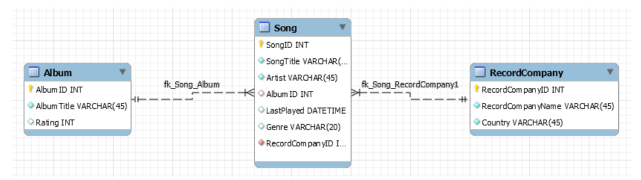


Figure 24: The relationships are labelled fk\_Song\_Album and fk\_Song\_RecordCompany1.

17) **TASK** Double-click on the fk\_Song\_Album relationship label.

The Relationship editor appears.

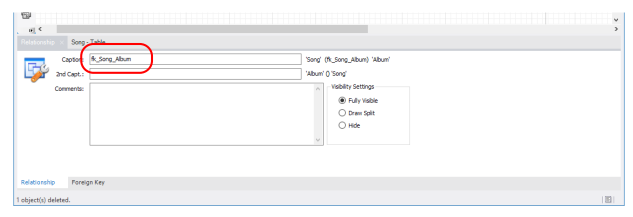


Figure 25: The Relationship editor

18) **TASK** Change the "Caption" (circled in red in Figure 25) from 'fk\_Song\_Album' to 'recorded on' and close the Relationship editor.

The relationship between the Song and Album tables has been renamed.

19) **TASK** Repeat the process for the other relationship, changing the name to 'released by'.

Your diagram should look like this:

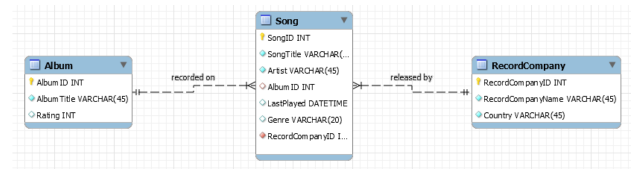


Figure 26: The Music model

You have just modelled a simple music-related scenario with three entities (tables).

**The model is not complete** – it lacks *participation constraints*.

20) TASK Identify the participation constraints

#### Consider the following:

Songs must be identified by a Record Company, although a record company can exist and have not released any songs (yet). An album must contain one or more songs

Fill in the table for the following relationships

Relationship		Mandatory   Optional	
Songs must be identified by a record company	Song to Record Company is	$\bigwedge$	
A song does not need to belong to an album	Song to Album is	0	1
A record company can exist but not have released any songs	Record Company to song is	Ô	
An album must contain one or more songs	Album to song is	W	_

Table 4. Relationship table

21) **TASK** Double-click on the recorded on relationship label.

The Relationship editor appears. Click on the Foreign Key tab

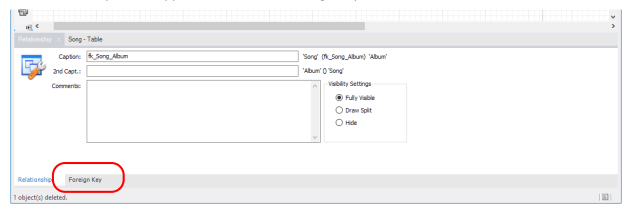


Figure 27. The Foreign Key tab

The Foreign Key editor appears

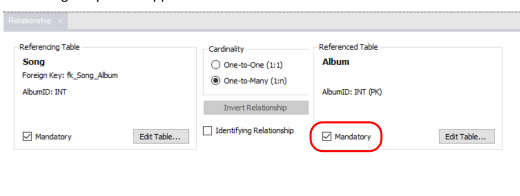


Figure 28: The Foreign Key Editor

Relationship Foreign Key

## 22)TASK Uncheck the Mandatory box for the Album referenced table

The relationship has now changed from mandatory ( | ) to optional ( o ).

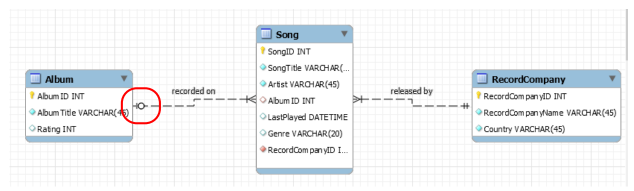
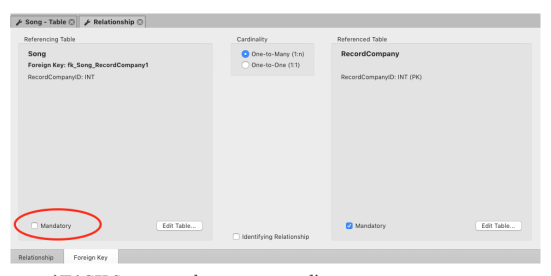
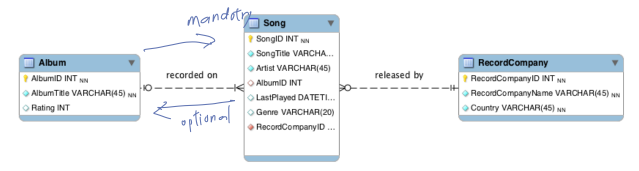


Figure 29: The relationship is now optional. A song may belong on an album but an Album must have one or more songs.

- 23)TASK Double click the released by relationship label
- 24)TASK Uncheck the Mandatory box for the Song referenced table



25) TASK Save your changes to your diagram.



If you are working on a lab PC, save your file to a location where you can retrieve it later, such as your H: drive. Files saved to the lab PC's C: drive are deleted on machine reboot.

# Congratulations, you have created your first ER model! End of Tutorial 2