1.

Question 1

In the first task, you created a data model that shows all entities as tables with data types and constraints. What data model level is this an example of?

1 / 1 point

A conceptual data model.

A physical data model.

A logical data model.

Correct

Correct! A physical data model is ready to be implemented directly inside MySQL.

2.

Question 2

In the second task, you generated an internal database schema automatically from the data model you designed in MySQL Workbench. Which engineer method did you use to generate the internal schema?

The \_\_\_\_\_\_\_\_\_\_\_ engineer method.

1 / 1 point

forward

Correct

Correct! You used the Forward Engineer method to generate the internal schema.

3.

Question 3

In the third and final task, you created a virtual table to show matching records from multiple tables. Which type of JOIN did you use to create this table?

1 / 1 point

INNER JOIN

LEFT JOIN

OUTER JOIN

RIGHT JOIN

Correct

Correct! You used an INNER JOIN combine the required data.