# C2- S4-PRACTICE

*NOTE: check your* ***THEORY slides*** *to answer those questions!*

# EXERCISE 1 – BOOK & AUTHORS

We want to manage books and authors:

* A book has always 1 author only
* An author could write many books.

|  |
| --- |
| **Author** |
| authorID |
| name |
| dateOfBirth |
| country |

|  |
| --- |
| **Book** |
| bookID |
| Title |
| publishYear |
| language |

**Q1** – What is the relation between Book and Author tables? Why?

* + Complete the missing attributes or table to allow this relation

The relation between **Book** and **Author** is **Many** to **one**. Because Book is can to write **book any more**, but **Author don’t** can write any more.

One

Many

|  |
| --- |
| **Author** |
| authorID |
| name |
| dateOfBirth |
| country |

|  |
| --- |
| **Book** |
| bookID |
| Title |
| publishYear |
| language |

**Q2** – For each table, complete the following arrays, by specifying for each attribute:

* + The field type (SQL type) and size
  + Can be null or not?
  + Is a primary key or foreign keys?

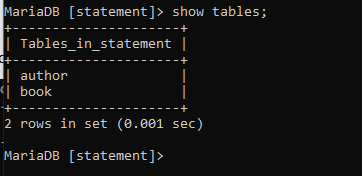
**AUTHOR TABLE**

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute name | Type / size | Can be Null? | Key |
| authorID | int | NO | PK |
| name | Varchar(15) | NULL |  |
| dateOfBirth | Varchar(20) | NULL |  |
| country | Varchar(20) | NULL |  |

**BOOK TABLE**

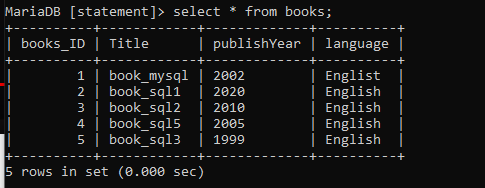
|  |  |  |  |
| --- | --- | --- | --- |
| Attribute name | Type / size | Can be Null? | Key |
| bookID | int | NO | PK |
| Title | Varchar(25) | NULL |  |
| publishYear | Varchar(30) | NULL |  |
| language | Varchar(100) | NULL |  |

**Q3** – Write the SQL statement to create the 2 tables with appropriate properties

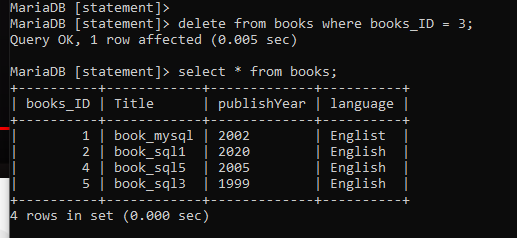


**Q4–** Write the statement to insert 5 books and 5 authors

* + Find the book and author information on the Internet



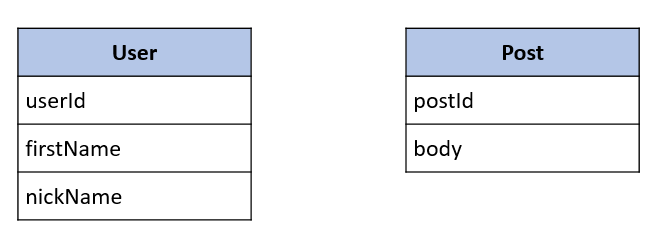
**Q5–** Write the SQL statement to **delete book number 3 of your books** from the database



# EXERCISE 2 – USERS & POSTS

We want to manage **users** and **posts** (like posts on Facebook)

* A post is related to **1 user only**
  + A post has a body (the text of the post)
* User can have **many posts**
  + A user has a first name, and a nick name (optional)



**Q1** – What is the relation between User and Post Table?

* + Complete the missing attributes or table to allow this relation

One

many

|  |
| --- |
| User |
| Userld |
| FirstName |
| NickName |

|  |
| --- |
| Post |
| Postld |
| Body |
| Userld |

**Q2** – For each table, complete the following arrays, by specifying for each attribute:

* + The attribute type (SQL type) and size
  + Can be null or not?
  + Is a primary key or foreign keys?

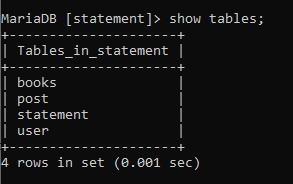
**USER TABLE**

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute name | Type / size | Null? | Key |
| Nana\_id | Int | NO | PK |
| fistName | Varchar(100) | NULL |  |
| listName | Varchar(100) | NULL |  |

**POST TABLE**

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute name | Type / size | Null? | Key |
| Post\_id | int | NO | PK |
| datetime | int(50) | NULL |  |
| language | Varchar(100) | NULL |  |

**Q3** – Write the SQL statement to create the 2 tables with appropriate properties



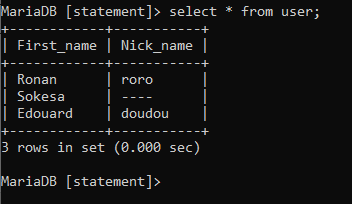
**Q4–** Write the statement to insert the following users and posts

Notes:

* ---- means: no value (the nickname is optional!)
* We don’t specify the KEY, it’s your business!

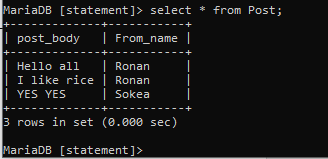
**USERS**

|  |  |
| --- | --- |
| First name | Nick name |
| Ronan | roro |
| Sokea | ---- |
| Edouard | doudou |



**POSTS**

|  |  |
| --- | --- |
| Post body | From |
| Hello all ! | Ronan |
| I like rice | Ronan |
| YES YES | Sokea |



**Q5–** Write the statement to delete the user Edouard

* What’s happen? Can we delete it? Why?

**We can delete the user. Because the user has a table for data.**

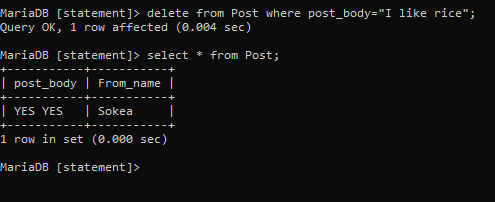
**Q6–** Write the statement to delete the user Ronan

* What’s happen? Can we delete it? Why?

**We can delete it. Because user Ronan the table in table user.**

**Q7–** Write SQL statement to remove the rows related to Ronan user:

* Hello all!
* I like rice



**Q8–** now try again to delete the user Ronan

* What’s happen? Can we delete it? What can you conclude?

**We can delete the user Ronan.**

**Q9–** Add a new POST in the POST table with a userId which does not exist in the User table (ex: userID = 45)

* What’s happen? Why?

