

✓ ¡Felicitaciones! ¡Aprobaste!
PARA APROBAR 80 % o más

Continúa aprendiendo

CALIFICACIÓN
95 %

Let's Practice!

PUNTOS TOTALES DE 5

1. This statement will return an error. Please list why.

1 / 1 punto

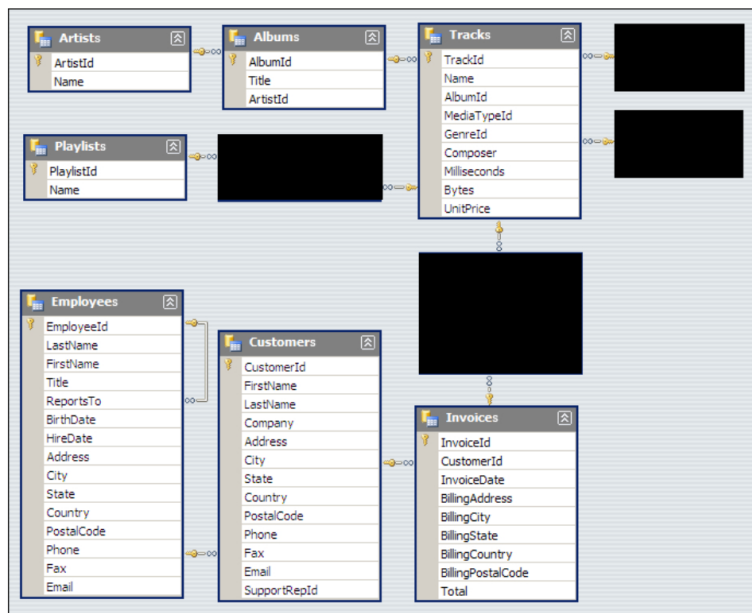
```
1 SELECT
2 TrackID
3 Name
4 AlbumID
5 FROM tracks
```

- ☐ It lists too many columns
- ☐ It doesn't state where to get the data from
- ☒ It's missing comma after "TrackID", and "Name"

✓ Correcto

2. In the ER diagram below, the infinity symbol is representing a "many" relationship and the key is representing "one". Select all the tables that have a one-to-many relationship.

1 / 1 punto



✓ Artist to Albums

✓ Correcto

✓ Customers to Invoices

✓ Correcto

✓ Employees to Customers

✓ Correcto

3. When using SQLite, what datatypes can you assign to a column when creating a new table? Select all that apply.

0.75 / 1 punto

☐ Null

☒ Integer

✓ Correcto

☒ Text

✓ Correcto

☒ Real

✓ Correcto

No seleccionaste todas las respuestas correctas

4. Primary Keys must be unique values.

1 / 1 punto

☒ True

☐ False

✓ Correcto

5. What is the query below missing in order to execute?

1 / 1 punto

```
1  albums.title as album_title,  
2  tracks.name as track_name  
3  FROM tracks  
4  JOIN albums ON tracks.albumid = albums.albumid
```

Ejecutar

Restablecer

☐ The Column Names

☐ A Comma

☒ Select

☐ From

✓ Correcto