

☰

EXPLORER

...

PROJECT

CodeRoad

✕

✓

This shows the "one-to-many" relationship. You can see that some of the characters have more than one row because they have many sounds. How can you see all the info from the `characters`, `actions`, and `character_actions` tables? Here's an example that joins three tables:

```
SELECT columns FROM junction_table
FULL JOIN table_1 ON junction_table.foreign_key_column = table_1.primary_key_column
```

✓

Congratulations on completing "Learn Relational Databases by Building a Mario Database"!

You've reached the end of the road...

To go down another path:

- open a new VSCode workspace
- relaunch the CodeRoad app
- select a new tutorial

Open New Workspace

PROBLEMS

OUTPUT

TERMINAL

DEBUG CONSOLE

6	3	6	Daisy	Sarasaland	Orange	3	duck
5	1	5	Bowser	Koopa Kingdom	Yellow	1	run
5	2	5	Bowser	Koopa Kingdom	Yellow	2	jump
5	3	5	Bowser	Koopa Kingdom	Yellow	3	duck
4	1	4	Toad	Mushroom Kingdom	Blue	1	run
4	2	4	Toad	Mushroom Kingdom	Blue	2	jump
4	3	4	Toad	Mushroom Kingdom	Blue	3	duck
3	1	3	Peach	Mushroom Kingdom	Pink	1	run
3	2	3	Peach	Mushroom Kingdom	Pink	2	jump
3	3	3	Peach	Mushroom Kingdom	Pink	3	duck
2	1	2	Luigi	Mushroom Kingdom	Green	1	run
2	2	2	Luigi	Mushroom Kingdom	Green	2	jump
2	3	2	Luigi	Mushroom Kingdom	Green	3	duck
1	1	1	Mario	Mushroom Kingdom	Red	1	run
1	2	1	Mario	Mushroom Kingdom	Red	2	jump
1	3	1	Mario	Mushroom Kingdom	Red	3	duck

(21 rows)

psql

psql

psql

psql

psql

Preview