## Visualización de las tablas:

mario_dat	abase=> +	List of relations		
Schema	Name	Туре	Owner	
public public public public public public	actions_action_id_seq   character_actions   characters   characters_character_id_seq   more_info	table sequence table table sequence table	freecodecamp freecodecamp freecodecamp freecodecamp freecodecamp freecodecamp	
public	sounds	table	freecodecamp freecodecamp	
public	•	sequence	freecodecamp	

## Visualización de los datos:

```
select * from characters;
mario database=>
 character id
                            homeland
                                          favorite color
                       | Mushroom Kingdom | Green
            2 | Luigi
                        Mushroom Kingdom
                Peach
                                           Pink
               Yoshi
                       Dinosaur Land
                                           Green
                Daisy
                       Sarasaland
                                           Orange
                       Mushroom Kingdom
               Mario
                                         Red
                        Mushroom Kingdom
                                           Blue
                Toad
                        Koopa Kingdom
                Bowser
                                           Yellow
(7 rows)
```

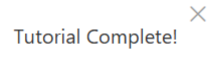
select * from more_info;									
		height_in_cm							
1	1981-07-09	155	64.5	1					
2	1983-07-14	175	48.8	2					
3	1985-10-18	173	52.2	3					
4	1950-01-10	66	35.6	4					
5	1990-10-29	258	300.0	5					
6	1989-07-31			6					
7	1990-04-13	162	59.1	7					
+(7 rows)	H	·	·	·+					

mario_database=	SELECT	* FROM characters Fl	JLL JOIN more_info	o ON characters.	character_id	= more_info.cha	aracter_id;	
character_id	name	homeland	favorite_color	more_info_id	birthday	height_in_cm	weight_in_kg	character_id
2	Luigi	Mushroom Kingdom	Green	2	1983-07-14	175	48.8	2
3	Peach	Mushroom Kingdom	Pink	3	1985-10-18	<b>17</b> 3	52.2	3
7	Yoshi	Dinosaur Land	Green	7	1990-04-13	162	59.1	7
6	Daisy	Sarasaland	Orange	6	1989-07-31			6
1	Mario	Mushroom Kingdom	Red	1	1981-07-09	155	64.5	1
4	Toad	Mushroom Kingdom	Blue	4	1950-01-10	66	35.6	4
5	Bowser	Koopa Kingdom	Yellow	5	1990-10-29	258	300.0	5
(7 rows)		+	·	+			·	+

character id	name	homeland	favorite color	sound id	filename	character id
	+		_			<del>-</del>
1	Mario	Mushroom Kingdom	Red	1	its-a-me.wav	1
1	Mario	Mushroom Kingdom	Red	2	yippee.wav	1
2	Luigi	Mushroom Kingdom	Green	3	ha-ha.wav	2
2	Luigi	Mushroom Kingdom	Green	4	oh-yeah.wav	2
3	Peach	Mushroom Kingdom	Pink	5	yay.wav	3
3	Peach	Mushroom Kingdom	Pink	6	woo-hoo.wav	3
3	Peach	Mushroom Kingdom	Pink	7	mm-hmm.wav	3
1	Mario	Mushroom Kingdom	Red	8	yahoo.wav	1
5	Bowser	Koopa Kingdom	Yellow			
6	Daisy	Sarasaland	Orange			
4	Toad	Mushroom Kingdom	Blue			
7	Yoshi	Dinosaur Land	Green			

naracter_id		character_id	•	•	+   favorite_color			
 7	   1	7	   Yoshi	+   Dinosaur Land	+   Green		++   run	
7	2		Yoshi	Dinosaur Land	Green		jump	
7	3		Yoshi	Dinosaur Land	Green		duck I	
6	1		Daisy	Sarasaland	Orange	1	run	
6	2		Daisy	Sarasaland	Orange	2	jump	
6	3	6		Sarasaland	Orange		duck	
5	1		Bowser	Koopa Kingdom	Yellow	1	run	
5	2		Bowser	Koopa Kingdom	Yellow	2	jump	
5	3		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		Peach	Mushroom Kingdom	Pink	1	run	
3	2		Peach	Mushroom Kingdom		2	jump	
3	3		Peach	Mushroom Kingdom		] 3	duck	
2	1	2	Luigi	Mushroom Kingdom		1	run	
2	2		Luigi	Mushroom Kingdom			jump	
2	3		Luigi	Mushroom Kingdom		] 3	duck	
1	1		Mario	Mushroom Kingdom		1	run	
1	2		Mario	Mushroom Kingdom			jump	
1	3	1	Mario	Mushroom Kingdom	Red	3	duck	

## **Tutorial completado:**

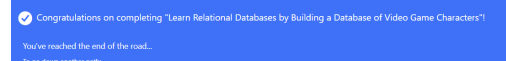




Congratulations!



(ctrl + enter)



- To go down another path:
   open a new VSCode workspace
   relaunch the CodeRoad app
   select a new tutorial