

```

L46 #NIVEL 3
L47
L48 #EJ1
L49
L50 • CREATE TABLE IF NOT EXISTS products(
L51     id VARCHAR(50) PRIMARY KEY,
L52     product_name VARCHAR(50),
L53     price VARCHAR(50),
L54     colour VARCHAR(50),
L55     weight VARCHAR(50),
L56     warehouse_id VARCHAR(50)
L57 );
L58
L59 #FOREIGN KEY (product_ids) REFERENCES products (id) I added this line of code to the table transactions
L60
L61 • Select product_name, count(product_ids)
L62 from products
L63 JOIN transactions
L64 ON transactions.product_ids = products.id
L65 group by product_name
L66 order by count(product_ids) DESC;

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [IA](#)

product_name	count(product_ids)
skywalker ewok	12
Direwolf Stannis	9
Tully maester Tarly	7
kingsblood Littlefinger the	7
riverlands north	6
Direwolf Littlefinger	6
duel	6
Direwolf riverlands the	5
duel tourney	5
skywalker ewok sith	4
dooku solo	4
duel tourney Lannister	4
Winterfell Lannister	4
Winterfell	4
north of Casterly	4

result 26 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
135	13:11:06	Select product_name, count(product_ids) from products JOIN transactions ON transactions.product_ids = products.id group by product_name order b...	23 row(s) returned	0.000 sec / 0.000 sec
136	13:11:57	Select product_name, count(product_ids) from products JOIN transactions ON transactions.product_ids = products.id group by product_name order b...	23 row(s) returned	0.000 sec / 0.000 sec

Result Grid

Form Editor

Field Types

Query Stats

Read Only