```
postgres/postgres@etl_project >
Query Editor Query History
 1 Select
 2 ct.category_name,
 3 avg(pr.list_price) as avg_price
 4 From
 5 product_price pr
 6 join lk_category ct on pr.category_id=ct.id
 7 group by ct.category_name
 8 order by avg_price desc
 9
Data Output Explain Messages Notifications
   category_name
                           avg_price
 character varying (100)
                           double precision
1
  Shoes
                            107.99666666666667
2 Racquets
                             84.232222222222
3
  Bags
                            54.663333333333333
   Balls
                            11.156666666666666
4
5 Accessories
                             6.906666666666667
```

## postgres/postgres@etl\_project > Query Editor Query History 1 Select 2 st.store\_name, 3 avg(pr.list\_price) as avg\_price 4 From 5 product\_price pr 6 join lk\_store st on pr.store\_id=st.id 7 group by st.store\_name 8 order by avg\_price desc Data Output Explain Messages Notifications store\_name avg\_price double precision 66.99625 Wilson 2 Academy 58.67750000000001 39.4487500000000004 3 Ebay

```
1 Select
2 st.store_name,
3 ct.category_name,
4 avg(pr.list_price) as avg_price
5 From
6 product_price pr
7 join lk_store st on pr.store_id=st.id
8 join lk_category ct on pr.category_id=ct.id
9 group by st.store_name, ct.category_name
10 order by avg_price desc
```

## Data Output Explain Messages Notifications

	store_name o	category_name	avg_price
4	character varying (100)	character varying (100)	double precision
1	Academy	Shoes	129.99
2	Wilson	Shoes	129
3	Wilson	Racquets	99.6666666666667
4	Academy	Racquets	94.99000000000001
5	Wilson	Bags	89
6	Ebay	Shoes	65
7	Ebay	Racquets	58.04
8	Academy	Bags	39.99
9	Ebay	Bags	35
10	Ebay	Balls	24.99
11	Ebay	Accessories	8.24
12	Wilson	Accessories	6.49
13	Wilson	Balls	5.99
14	Academy	Accessories	5.99
15	Academy	Balls	2.49