

Comprobación de que los datos han sido correctamente insertados en la base de datos.

```
1 select * from invoice
```

Data Output Messages Notifications

	invoice_no text	customer_id text	quantity bigint	total_price double precision	product_id bigint	date_id bigint	shopping_mall_id bigint	payment_id bigint
1	I138884	C241288	5	1500.4	1	1	1	1
2	I317333	C111565	3	1800.51	2	2	2	2
3	I127801	C266599	1	300.08	1	3	3	3
4	I173702	C988172	5	3000.85	2	4	4	1

```
1 select * from client
```

Data Output Messages Notifications

	customer_id text	gender text	age bigint
1	C241288	Female	28
2	C111565	Male	21
3	C266599	Male	20

```
1 select * from shopping_mall
```

Data Output Messages Notifications

	shopping_mall text	shopping_mall_id bigint
1	Kanyon	1
2	Forum Istanbul	2
3	Metrocity	3
4	Metropol AVM	4
5	Istinye Park	5
6	Mall of Istanbul	6
7	Emaar Square Mall	7
8	Cevahir AVM	8
9	Viaport Outlet	9
10	Zorlu Center	10

Tables (6)

- > client
- > date
- > invoice
- > payment_method
- > product
- > shopping_mall

```
1 select * from payment_method
```

Data Output Messages Notifications



	payment_method text	payment_id bigint
1	Credit Card	1
2	Debit Card	2
3	Cash	3

```
1 select * from product
```

Data Output Messages Notifications

	product text	unit_price double precision	product_id bigint
1	Clothing	300.08000000000004	1
2	Shoes	600.17	2
3	Books	15.15	3
4	Cosmetics	40.66	4
5	Food & Beverage	5.23	5
6	Toys	35.84	6
7	Technology	1050	7
8	Souvenir	11.73	8

```
1 select * from date
```

Data Output Messages Notifications

	day text	month text	year text	date_id bigint
1	5	8	2022	1
2	12	12	2021	2
3	9	11	2021	3
4	16	05	2021	4
5	24	10	2021	5