## SELECT COUNT(\*) AS total\_orders FROM Orders;



## SELECT SUM(amount) AS total\_sales FROM Orders;

```
total sales
1 152000
```

## SELECT AVG(amount) AS avg\_order\_value FROM Orders;

```
ava order value
1 30400
```

## SELECT MAX(amount) AS max\_order, MIN(amount) AS min\_order FROM Orders;

```
max order min order
55000 2000
```

## SELECT customer\_id, SUM(amount) AS total\_spent

### **FROM Orders**

# GROUP BY customer\_id;

	customer id	total spent
1	1	57000
2	2	25000
3	3	30000
4	4	40000
4	4	4000

SELECT customer\_id, SUM(amount) AS total\_spent

FROM Orders

GROUP BY customer\_id

HAVING SUM(amount) > 50000;

