```
create table order_lines (
id integer,
product_id integer,
store_id integer,
qty integer,
line_total numeric
);
Insert into order_lines values (1, 1, 2, 3, NULL);
Insert into order_lines values (2, 2, 1, 50, NULL);
Insert into order_lines values (3, 2, 1, 1, NULL);
Insert into order_lines values (4, 3, 2, 4, NULL);
```

	id	product_id	store_id	qty	line_total
•	1	1	2	3	3
	2	2	1	50	3
	3	2	1	1	3
	4	3	2	4	3

SELECT top 1 product\_id, sum(qty) as soldqty FROM order\_lines GROUP BY product\_id ORDER BY sum(qty) desc;

