1.

INSERT INTO manufacturer (name, country)

VALUES ('HP', 'America')

2.

UPDATE user

SET age = age / 3

WHERE name = 'Андрей'

3.

SELECT TOP 1 WITH TIES name, price

FROM product

ORDER BY price DESC

SELECT name, price

FROM product

WHERE price = (SELECT MAX(price) FROM product)

SELECT \*

FROM

(SELECT name, price, RANK() OVER (ORDER BY price DESC) AS rnk

FROM product) t

WHERE rnk = 1

SELECT \*

FROM

(SELECT name, price, MAX(price) OVER () as max\_ price

FROM product) t

WHERE price =max\_ price

4.

SELECT u.\*

FROM users u

JOIN phones p ON u.user\_id = p.user\_id

WHERE (p.phone LIKE '+3%4') OR (u.age > 35)

5.

SELECT TOP 5 u.user\_id, u.username, COUNT(o.product\_id) AS total\_products

FROM users u

JOIN orders o ON u.user\_id = o.user\_id

GROUP BY u.user\_id, u.username

ORDER BY total\_product DESC