1. SELECT COUNT(id) AS users\_count

FROM user\_model;

1. a. INSERT INTO product\_model

VALUES (7000, 'Eggplant', 67, 1, '33', 12);

b. INSERT INTO product\_model

VALUES (7001, 'Chicory', 150, 1, '12', 12);

c. INSERT INTO product\_model

VALUES (7002, 'Basil', 99, 1, '45', 12);

1. SELECT "categoryId",

COUNT(\*) AS products\_count

FROM product\_model

GROUP BY "categoryId"

HAVING COUNT(\*) > 5

ORDER BY COUNT(\*) ASC;

1. SELECT id,

(CASE

WHEN "deliveryPrice" > 500

AND (status = 0 OR status = 1) THEN 'yes'

ELSE 'no'

END) AS update\_order

FROM order\_model;

1. SELECT p.name AS product\_name,

p.price AS product\_price,

c.name AS category\_name

FROM product\_model AS p

INNER JOIN category\_model AS c ON "categoryId" = c.id

WHERE p.price BETWEEN 200 AND 500;

1. SELECT c.name,

SUM("productsCount") AS products\_count

FROM card\_model AS c

INNER JOIN kit\_model ON c.id = "cardId"

GROUP BY c.name

ORDER BY c.name ASC;