Graphical user interface, text, application

Description automatically generated

SELECT name, population, area

FROM World

WHERE area >= 3000000 OR population >= 25000000;

=====================================================================================

Table

Description automatically generated with medium confidence

select product\_id

from products

where low\_fats = 'Y' and recyclable = 'Y';

=====================================================================================

Graphical user interface, text, application

Description automatically generated with medium confidence

select name

from customer

where referee\_id != 2 or referee\_id IS NULL;

=====================================================================================

Graphical user interface, text, application

Description automatically generated

SELECT c.name as Customers

FROM Customers c

LEFT JOIN Orders j

ON c.id = j.customerId

WHERE j.id IS NULL;

=======================================================

Graphical user interface, text, application, email

Description automatically generated

SELECT employee\_id,

CASE

WHEN MOD(employee\_id,2) != 0 AND Name NOT LIKE 'M%' THEN salary

ELSE salary\*0

END AS bonus

FROM Employees ORDER BY employee\_id;

===============================================================================

Graphical user interface, text, application, email

Description automatically generated

UPDATE salary

SET

sex = CASE sex

WHEN 'm' THEN 'f'

ELSE 'm'

END;

=================================================================================

Graphical user interface, text, application, email

Description automatically generated

DELETE FROM Person

WHERE id NOT IN (

SELECT MIN(id)

FROM Person

GROUP BY email

);

=====================================================================================

Graphical user interface, text, application, email

Description automatically generated

SELECT user\_id,

UPPER(substr(name,1,1))||LOWER(substr(name,2)) as name

FROM Users

ORDER BY user\_id;

==========================================================================

Graphical user interface, text, application, email

Description automatically generated

SELECT patient\_id, patient\_name, conditions

FROM Patients

WHERE conditions LIKE 'DIAB1%'

OR

conditions LIKE '% DIAB1%';

=====================================================================================

**DataCamp**

<https://campus.datacamp.com/courses/introduction-to-sql/selecting-columns?ex=1>

<https://app.datacamp.com/learn/courses/introduction-to-oracle-sql>

=====================================================================================

**LeetCode**

[SQL - Study Plan - LeetCode](https://leetcode.com/study-plan/sql/?progress=xhmzrxai)