**Week 6 (LeedCode Questions)**

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**1757. Recyclable and Low Fat Products:**

# Write your MySQL query statement below

SELECT

product\_id

FROM

Products

WHERE

low\_fats = 'Y' AND recyclable = 'Y'

**584. Find Customer Referee**

# Write your MySQL query statement below

SELECT name FROM Customer WHERE referee\_id <>2 OR referee\_id is null

**595. Big Countries**

select name,population,area

from World

where population >= 25000000

or area >= 3000000

**1148. Article Views I**

# Write your MySQL query statement below

select author\_id as id from views where author\_id=viewer\_id group by author\_id order by author\_id ;

**1683. Invalid Tweets**

# Write your MySQL query statement below

SELECT tweet\_id FROM Tweets WHERE LENGTH(content) > 15;

**1378. Replace Employee ID With The Unique Identifier**

# Write your MySQL query statement below

SELECT eu.unique\_id , e.name FROM

Employees e LEFT JOIN EmployeeUNI eu

USING(id)

**1068. Product Sales Analysis I**

# Write your MySQL query statement below

SELECT p.product\_name, s.year, s.price

FROM sales s

JOIN product p ON s.product\_id = p.product\_id;

**1581. Customer Who Visited but Did Not Make Any Transactions**

# Write your MySQL query statement below

SELECT visits.customer\_id, COUNT(visits.visit\_id) AS count\_no\_trans

FROM visits

LEFT JOIN transactions ON visits.visit\_id = transactions.visit\_id

WHERE transactions.transaction\_id is Null GROUP BY visits.customer\_id

**197. Rising Temperature**

# Write your MySQL query statement below

select w1.id

from weather w1 join weather w2

where w1.temperature > w2.temperature

and w1.recordDate = DATE\_ADD(w2.recordDate, INTERVAL 1 DAY)

**1661. Average Time of Process per Machine**

# Write your MySQL query statement below

SELECT a.machine\_id, ROUND(AVG(b.timestamp - a.timestamp), 3) AS processing\_time

FROM Activity a

JOIN Activity b ON a.machine\_id = b.machine\_id AND a.process\_id = b.process\_id AND a.activity\_type = 'start' AND b.activity\_type = 'end'

GROUP BY a.machine\_id;

**577. Employee Bonus**

# Write your MySQL query statement below

SELECT e.name ,b.bonus

from Employee e left JOIN Bonus b on e.empId =b.empId

where bonus<1000 or bonus is null