DBMS Holiday Assignment

Name:M.Pranay

Roll no: 2311CS020376(omega)

TASK FROM LEETCODE:

1.Game Play Analysis (Solve it in LeetCode)

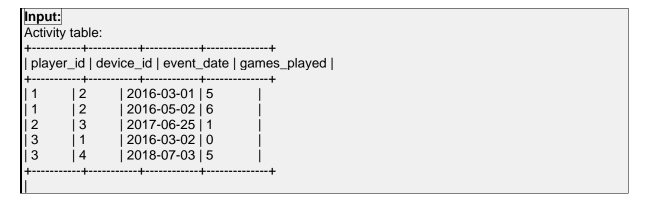
Create a Activity table and Insert the given below values and Write a Query for below question:

1. Write a solution to find the first login date for each player from table.

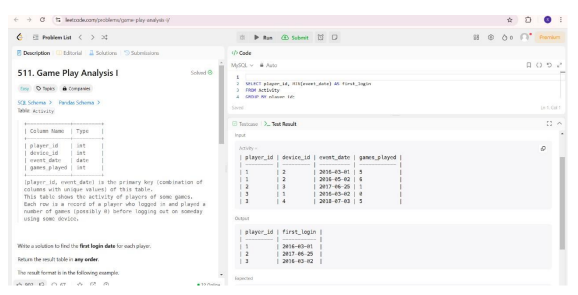
2. Return the result table in any order

The result format is in the following example.

Example 1:



Ans:



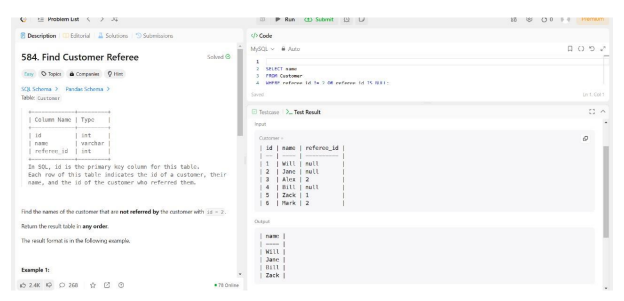
TASK-2

Find Customer Referee((Solve it in LeetCode)

Find the names of the customer that are **not referred by** the customer with id = 2.

Return the result table in **any order**.

Ans.



TASK-3

Big Countries (Solve it in LeetCode)

A country is **big** if:

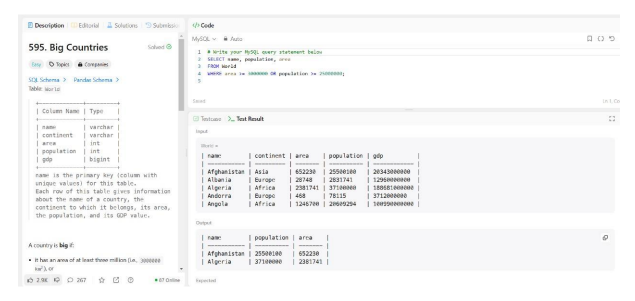
- it has an area of at least three million (i.e., 3000000 km²), or
- it has a population of at least twenty-five million (i.e., 25000000).

Write a solution to find the name, population, and area of the **big countries**.

Return the result table in **any order**.

Input:

Ans.



TASK-4

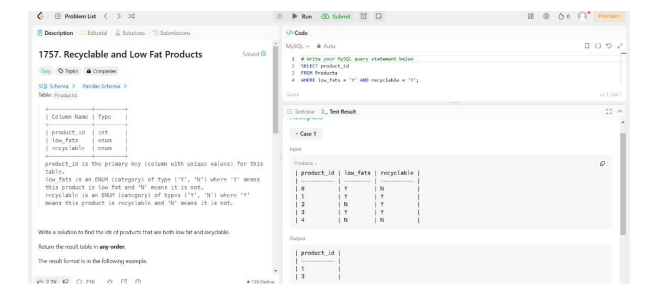
Recyclable and low fat products (Solve it in LeetCode)

Write a solution to find the ids of products that are both low fat and recyclable.

Return the result table in any order.

```
Input:
Products table:
+----+
| product_id | low_fats | recyclable |
       | Y
0
              l N
1
       | Y
              | Y
       l N
2
              | Y
       |Y
3
              | Y
       | N
4
              | N
```

Ans.

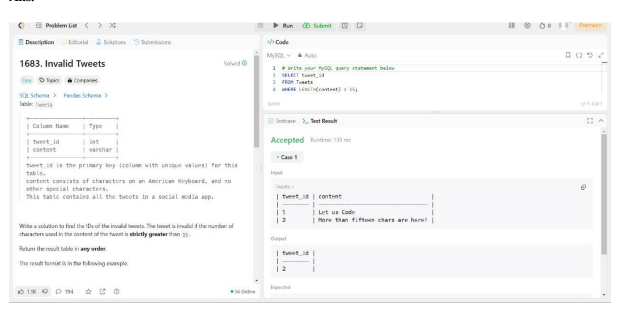


TASK-5

Write a solution to find the IDs of the invalid tweets. The tweet is invalid if the number of characters used in the content of the tweet is **strictly greater** than 15.



Ans.



Case Study Question: School Database

Scenario:

You are tasked with designing a database for a small school. The school has students, teachers, and classes. The database should help manage the following information:

- 1. Students' details: Unique ID, name, age, and grade level.
- 2. Teachers' details: Unique ID, name, and subject specialization.
- 3. Classes: Each class has a unique ID, subject name, and a teacher assigned.
- 4. Enrollments: Students enrolled in specific classes.

Tasks:

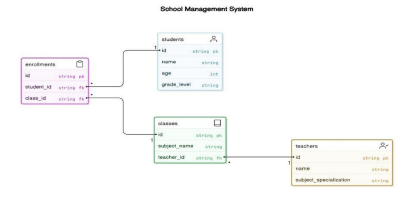
- 1. **ER Diagram**: Design an ER diagram showing the relationships between Students, Teachers, Classes, and Enrollments.(**Use SmartDraw Tool**)
- 2. Schema Design:

Write SQL to create the following tables:

- Students (Studentid, Name, Age, GradeLevel)
- Teachers (TeacherId, Name, SubjectSpecialization)
- Classes (ClassId, SubjectName, TeacherId)
- o Enrollments (Enrollmentid, Studentid, Classid)

Ans.

1)



Field	Type		Null	Key	Def	ault	Extra	
9-	int varchar(35) int int		YES YES YES YES		NUL NUL NUL			
rows in set (·					
Field	Ţ		oe	-	Null	Key	Default	Extra
teacherId name subjectSpecialization			int varchar(35) varchar(26)		YES YES YES		NULL NULL NULL	
3 rows in set (1ysql> desc cla	asses;			+	+	 C1+	+	
rield classId	Type int varchar(20) int		YES YES YES	Ke + 	De- NU NU NU	 LL LL	Extra 	
subjectName teacherId				+	+		+	-
teacherId 3 rows in set (Null	-+ Key	+ De	 fault	 Extr	+ a	