

Problem 2051: The Category of Each Member in the Store

Problem Information

Difficulty: Medium

Acceptance Rate: 70.81%

Paid Only: Yes

Tags: Database

Problem Description

Table: `Members`

+-----+-----+ | Column Name | Type | +-----+-----+ | member_id | int | | name | varchar | +-----+-----+ member_id is the column with unique values for this table. Each row of this table indicates the name and the ID of a member.

Table: `Visits`

+-----+-----+ | Column Name | Type | +-----+-----+ | visit_id | int | | member_id | int | | visit_date | date | +-----+-----+ visit_id is the column with unique values for this table. member_id is a foreign key (reference column) to member_id from the Members table. Each row of this table contains information about the date of a visit to the store and the member who visited it.

Table: `Purchases`

+-----+-----+ | Column Name | Type | +-----+-----+ | visit_id | int | | charged_amount | int | +-----+-----+ visit_id is the column with unique values for this table. visit_id is a foreign key (reference column) to visit_id from the Visits table. Each row of this table contains information about the amount charged in a visit to the store.

A store wants to categorize its members. There are three tiers:

* **" Diamond"**: if the conversion rate is **greater than or equal to** `80`. * **" Gold"**: if the conversion rate is **greater than or equal to** `50` and less than `80`. * **" Silver"**: if the

conversion rate is **less than** `50`. * **"Bronze"**: if the member never visited the store.

The **conversion rate** of a member is $(100 * \text{total number of purchases for the member}) / \text{total number of visits for the member}$.

Write a solution to report the id, the name, and the category of each member.

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

The result format is in the following example.

Example 1:

Input: Members table:

member_id	name
11	Alice
3	Bob
8	Winston
1	Hercy
9	Narihan

 Visits table:

visit_id	member_id	visit_date
22	11	2021-10-28
16	11	2021-01-12
18	9	2021-12-10
19	3	2021-10-19
12	11	2021-03-01
17	8	2021-05-07
21	9	2021-05-12

 Purchases table:

visit_id	charged_amount
12	2000
18	9000
17	7000

Output:

member_id	name	category
1	Narihan	Bronze
3	Winston	Silver
8	Hercy	Diamond
9	Alice	Gold
11	Bob	Silver

Explanation:

- User Narihan with id = 1 did not make any visits to the store. She gets a Bronze category.
- User Winston with id = 3 visited the store one time and did not purchase anything. The conversion rate = $(100 * 0) / 1 = 0$. He gets a Silver category.
- User Hercy with id = 8 visited the store one time and purchased one time. The conversion rate = $(100 * 1) / 1 = 1$. He gets a Diamond category.
- User Alice with id = 9 visited the store two times and purchased one time. The conversion rate = $(100 * 1) / 2 = 50$. She gets a Gold category.
- User Bob with id = 11 visited the store three times and purchased one time. The conversion rate = $(100 * 1) / 3 = 33.33$. He gets a Silver category.

Code Snippets

MySQL:

```
# Write your MySQL query statement below
```

MS SQL Server:

```
/* Write your T-SQL query statement below */
```

PostgreSQL:

```
-- Write your PostgreSQL query statement below
```