## **SQL Reporting Exercises**

▼ 10. Given the tables <u>users</u> and <u>rides</u>, write a query to report the distance traveled by each user in descending order.

## users table

| Column | Туре    |
|--------|---------|
| id     | INTEGER |
| name   | INTEGER |

#### rides table

| Column            | Туре    |
|-------------------|---------|
| id                | INTEGER |
| passenger_user_id | INTEGER |
| distance          | FLOAT   |

```
SELECT users.Id

,SUM(rides.distance) AS 'Total Distance'
FROM users

LEFT OUTER JOIN rides

ON users.Id = rides.UserId
GROUP BY users.Id
ORDER BY 2 DESC
```

Note: If we just used the rides table, we would be exclude the users who have never taken a ride, which would be excluding very valuable data for us to analyze.

# ▼ 11. Write a query to find all the users that are currently "Excited" and have never been "Bored" within a campaign.

Let's first design the hypothetical table we will work with, called user\_campaigns

| UserId | CampaignId | Date    | Status  |
|--------|------------|---------|---------|
| 1      | 1          | 4/3/23  | Excited |
| 1      | 1          | 1/1/23  | Neutral |
| 2      | 3          | 4/1/23  | Excited |
| 3      | 1          | 3/31/23 | Excited |
| 3      | 2          | 2/24/23 | Excited |
| 3      | 2          | 1/5/23  | Bored   |
| 4      | 3          | 3/26/23 | Neutral |

| UserId | CampaignId | Date    | Status  |
|--------|------------|---------|---------|
| 4      | 1          | 2/16/23 | Excited |

We will define "currently excited" as the users latest status by the Date field.

The guery should return users "1" and "2".

We can first get the list of all users that have ever been 'Bored' so that we can exclude these users:

```
SELECT DISTINCT UserId
FROM user_campaigns
WHERE Status = 'Bored'
```

We also want to only look at the latest status for each user, so we can use this as a subquery called current\_status which we will ultimately join to:

```
SELECT UserId
,MAX(Date) AS 'LatestDate'
FROM user_campaigns
GROUP BY UserId
```

Joining the current\_status table to the original user\_campaigns table, and using the 'Bored' filter, puts everything together to create the final query:

```
SELECT *

FROM user_campaigns

INNER JOIN (

SELECT UserId

,MAX(Date) AS 'LatestDate'

FROM user_campaigns -- Look only at the latest status for each user

WHERE UserId NOT IN (SELECT DISTINCT UserId

FROM user_campaigns

WHERE Status = 'Bored'

) -- Exclude users that were ever 'Bored'

GROUP BY UserId
) current_status

ON user_campaigns.UserId = current_status.UserId

AND user_campaigns.Date = current_status.LatestDate -- only look at the current 'Status' for each user

WHERE user_campaigns.Status = 'Excited' -- only look at users that are 'Excited'

;
```

Here is another solution which uses CTEs and RANK() with a PARTITION

```
FROM user_campaigns
   WHERE Status = 'Bored'
)

SELECT *
FROM current_status
WHERE DateRank = 1
AND Status = 'Excited'
AND UserId NOT IN (SELECT UserId FROM bored_users)
;
```

## ▼ 12. Write a SQL query to select the second highest salary in the engineering department.

Write a SQL query to select the 2nd highest salary in the engineering department.

#### Note:

If more than one person shares the highest salary, the query should select the next highest salary.

## employees table

| Column        | Туре    |
|---------------|---------|
| id            | INTEGER |
| first_name    | VARCHAR |
| last_name     | VARCHAR |
| salary        | INTEGER |
| department_id | INTEGER |

#### departments table

| Column | Туре    |
|--------|---------|
| id     | INTEGER |
| name   | VARCHAR |

We have to join the employees table to the department table so we can get the department name and filter for the engineering department.

```
SELECT employees.id AS 'employee_id'
    ,first_name
    ,last_name
    ,salary
    ,name AS 'department'
    ,DENSE_RANK() OVER (PARTITION BY departments.id ORDER BY salary DESC)
FROM employees
    LEFT OUTER JOIN departments
     ON employees.department_id = departments.id
WHERE departments.name = 'engineering'
```

Then, we can use this query as a subquery to get the second highest salary, by filtering on rank = 2

## ▼ 13. Given a table of bank transactions, write a query to get the last transaction for each day.

Given a table of bank transactions with columns id, transaction\_value, and created\_at representing the date and time for each transaction, write a query to get the last transaction for each day.

The output should include the id of the transaction, datetime of the transaction, and the transaction amount. Order the transactions by datetime.

| bank_transactions | lable    |
|-------------------|----------|
| Column            | Туре     |
| id                | INTEGER  |
| created_at        | DATETIME |
| transaction_value | FLOAT    |

table

Since we need to get the last transaction for each *day*, we need to convert the DATETIME date which included the time to a DATE which will be in YYYY-MM-DD format.

Then, we can use ROW\_NUMBER() and partition by that YYYY-MM-DD date, ordering by the DATETIME date, so that we can order the transaction by hours/minutes etc. ROW\_NUMBER() is used because we don't care about ties for transactions that may have occurred at the same time (which should be unlikely). We just want the last transaction.

```
FROM transactions_by_day) sub
WHERE sub.rank = 1
```

This is another cool and simple solution!

▼ 14. We want to find the top five most expensive projects by budget to employee count ratio, but we've found a bug. Write a query to account for the error and select the top five most expensive projects by budget to employee count ratio.

We're given two tables. One is named projects and the other maps employees to the projects they're working on.

We want to select the five most expensive projects by budget to employee count ratio. But let's say that we've found a bug where there exist duplicate rows in the <a href="mailto:employee\_projects">employee\_projects</a> table.

Write a query to account for the error and select the top five most expensive projects by budget to employee count ratio.

projects table

| column     | type     |
|------------|----------|
| id         | INTEGER  |
| title      | VARCHAR  |
| state_date | DATETIME |
| end_date   | DATETIME |
| budget     | INTEGER  |

#### employee\_projects table

| Column      | Туре    |
|-------------|---------|
| project_id  | INTEGER |
| employee_id | INTEGER |

First let's join the two tables together so we can associate each project with the employees that worked on them.

Since we know that there are duplicate rows in the employee\_projects table, that means each project will be associated with the same employee multiple times. We will need to account for this when we calculate the budget to employee ratio.

We calculate the employee budget ratio with <a href="budget/count(distinct employee\_id">budget/count(distinct employee\_id</a>) Using COUNT with DISTINCT will only count the unique number of employee\_ids and not the total count.