Freelancer Mediator SQL Queries and Operations

202203034 - Parth Sorathiya 202203065 - Paawan Vala

Contents

Us	er Flow–Based Queries
2.1	User Information and Identification
2.2	Skill Lookup
2.3	Reviews and Ratings
2.4	Project Matching and Bidding
2.5	Proposals and Filtering
2.6	Earnings and Payments
2.7	Analytics and Insights

1 CRUD Operations for All Tables

This section provides basic Create, Read, Update, and Delete operations for each table in the schema.

1.1 Users

```
-- Insert a new user into the Users table
INSERT INTO Users (name, email, password, dob, country, created_at,
   → updated_at)
VALUES ('Alice', 'alice@example.com', 'securePass!', '1990-05-14', '
   → India', NOW(), NOW());
-- Retrieve a user by their ID
SELECT *
FROM Users
WHERE user_id = 1;
-- Update a user's name and timestamp
SET name = 'Alice Smith', updated_at = NOW()
WHERE user_id = 1;
-- Delete a user by their ID
DELETE
FROM Users
WHERE user_id = 1;
```

we can follow the same structure for other tables like Clients, Freelancers, Skills, Projects, Proposals, Contracts, Payments, Reviews, Freelancer, kills, Required, kills

2 User Flow–Based Queries

2.1 User Information and Identification

Calculate a user's age in years. Uses PostgreSQL's AGE() function to find the interval between today and the stored date of birth, then extracts the year component for a clear age value.

```
-- Calculate age in years for user with ID = 3
SELECT EXTRACT(YEAR FROM AGE(CURRENT_DATE, dob)) AS Age
FROM Users
WHERE user_id = 3;
```

Find the user_id associated with a given freelancer. Each freelancer record references exactly one user; this query retrieves that link.

```
-- Retrieve user_id for freelancer with ID = 3
SELECT user_id
FROM Freelancers
WHERE freelancer_id = 3;
```

Find the user_id associated with a given client. Similar to the freelancer lookup, useful when transitioning from client-specific tables back to user account details.

```
-- Retrieve user_id for client with ID = 4

SELECT user_id

FROM Clients

WHERE client_id = 4;
```

Obtain a freelancer's name via their freelancer_id. Demonstrates a subquery that maps freelancer_id → user_id → name in two steps.

```
-- Get the name of the freelancer whose ID is 3

SELECT name

FROM Users

WHERE user_id = (
    SELECT user_id
    FROM Freelancers
    WHERE freelancer_id = 3
);
```

2.2 Skill Lookup

List all skills possessed by a specific freelancer. Joins the Skills master table with Freelancer_skills to fetch skill names for the target freelancer.

```
-- List skill names for freelancer with ID = 3
SELECT s.skill_name
FROM Skills AS s
INNER JOIN (
    SELECT *
    FROM Freelancer_skills
    WHERE freelancer_id = 3
```

```
) AS fs ON s.skill_id = fs.skill_id;
```

List all skills required by a specific project. Same join pattern, but on the Required_skills side to show project requirements.

```
-- List skill names required for project with ID = 1

SELECT s.skill_name

FROM Skills AS s

INNER JOIN (

SELECT *

FROM Required_skills

WHERE project_id = 1
) AS rs ON s.skill_id = rs.skill_id;
```

2.3 Reviews and Ratings

Compute the average rating received by a user. Aggregates the ratings for a given reviewee_id, rounds to two decimal places.

```
-- Calculate average rating for user with ID = 3
SELECT ROUND(AVG(rating),2) AS average_rating
FROM Reviews
WHERE reviewee_id = 3
GROUP BY reviewee_id;
```

Retrieve all reviews about a specific user. Fetches every row in Reviews where the user is the reviewee.

```
-- Get all reviews for user with ID = 3
SELECT *
FROM Reviews
WHERE reviewee_id = 3;
```

2.4 Project Matching and Bidding

Find open projects matching at least one of a freelancer's skills. Uses an EXISTS clause with INTERSECT to detect any skill overlap, and filters by budget and active deadline.

```
-- Find open projects that match at least one skill of freelancer with

iD = 1

SELECT *

FROM Projects AS p

WHERE p.status = 'open'

AND EXISTS (

(SELECT skill_id FROM Required_skills WHERE project_id = p.

intersect

intersect

(SELECT skill_id FROM Freelancer_skills WHERE freelancer_id = 1)

AND p.budget >= 0

AND CURRENT_DATE <= p.deadline;
```

Retrieve open projects for which a freelancer meets all required skills. The NOT EXISTS pattern ensures the freelancer has no missing required skills.

```
-- Get all open projects for which freelancer with ID = 1 has every
   \rightarrow required skill
SELECT p.*
FROM Projects AS p
WHERE p.status = 'open'
  AND CURRENT_DATE <= p.deadline
  AND NOT EXISTS (
      SELECT 1
      FROM Required_skills AS rs
      WHERE rs.project_id = p.project_id
        AND rs.skill_id NOT IN (
            SELECT fs.skill_id
            FROM Freelancer_skills AS fs
            WHERE fs.freelancer_id = 1
        )
  );
```

List proposals where the freelancer possesses every skill required by that project. Combines proposals filtering with a complete skill-match check.

```
-- Select proposals for project 1 where the bidder has all required

→ skills

SELECT *

FROM Proposals AS p

WHERE p.project_id = 1

AND NOT EXISTS (
    SELECT 1

    FROM Required_skills AS rs
    WHERE rs.project_id = 1

    AND rs.skill_id NOT IN (
        SELECT fs.skill_id
        FROM Freelancer_skills AS fs
        WHERE fs.freelancer_id = p.freelancer_id
    )

);
```

2.5 Proposals and Filtering

Fetch all open proposals for a client's active projects. Inner query finds the client's open projects; outer query returns associated proposals.

```
-- Get all proposals for client 4 s currently open projects

SELECT *
FROM Proposals
WHERE project_id IN (
    SELECT project_id
    FROM Projects
    WHERE client_id = 4
        AND status = 'open'
);
```

Retrieve every proposal submitted to a specific project. Direct lookup by project_id.

```
-- List all proposals for project with ID = 6
SELECT *
FROM Proposals
WHERE project_id = 6;
```

Order a project's proposals by the freelancer's rating (highest first). Joins to the Freelancers table and sorts descending.

Order a project's proposals by bid amount (lowest first). Shows the most cost-effective bids at the top, facilitating quick client decision-making.

Filter a project's proposals to those within the project's budget, sorted by bid. Joins with the Projects table to compare bid against the project's budget.

```
-- List proposals for project 6 where bid_amount project budget,

→ sorted by bid (ascending)

SELECT f.freelancer_id,

p.proposal,

p.bid_amount,

p.*

FROM (

SELECT *

FROM Proposals

WHERE project_id = 6
) AS p

INNER JOIN Freelancers AS f
```

```
ON p.freelancer_id = f.freelancer_id
INNER JOIN Projects AS proj
ON p.project_id = proj.project_id
WHERE p.bid_amount <= proj.budget
ORDER BY p.bid_amount ASC;</pre>
```

Order a project's proposals by the freelancer's experience (highest first). Helps clients identify the most seasoned bidders.

2.6 Earnings and Payments

List every payment received by a freelancer. A Common Table Expression (CTE) gathers the freelancer's contracts; then the main query retrieves all matching payments.

```
-- Retrieve all payments for freelancer with ID = 3
WITH MyContracts AS (
    SELECT contract_id
    FROM Contracts
    WHERE freelancer_id = 3
)
SELECT *
FROM Payments
WHERE contract_id IN (SELECT contract_id FROM MyContracts);
```

Calculate the total earnings for a freelancer across all contracts.

```
-- Sum total payment amounts for freelancer with ID = 3
WITH MyContracts AS (
    SELECT contract_id
    FROM Contracts
    WHERE freelancer_id = 3
)
SELECT SUM(amount) AS total_earnings
FROM Payments
WHERE contract_id IN (SELECT contract_id FROM MyContracts);
```

Break down a freelancer's earnings by year and month.

```
-- Compute monthly earnings for freelancer with ID = 3
WITH MyContracts AS (
    SELECT contract_id
    FROM Contracts
```

```
WHERE freelancer_id = 3
)
SELECT
    EXTRACT(YEAR FROM payment_at) AS year,
    EXTRACT(MONTH FROM payment_at) AS month,
    SUM(amount) AS monthly_total
FROM Payments
WHERE contract_id IN (SELECT contract_id FROM MyContracts)
GROUP BY year, month;
```

Provide a year-wise earnings summary for a freelancer.

Identify all active contracts without a recorded payment.

```
-- List contracts for freelancer 3 that have no corresponding payment
SELECT *
FROM Contracts
WHERE freelancer_id = 3
   AND contract_id NOT IN (
        SELECT contract_id
        FROM Payments
);
```

2.7 Analytics and Insights

Generate a leaderboard of freelancers by earnings over the last 30 days. Uses a date filter to limit to recent payments, aggregates by freelancer, and sorts descending.

```
-- Top earning freelancers in the last 30 days

SELECT
    p.freelancer_id,
    SUM(p.amount) AS total_earning

FROM Payments AS p

NATURAL JOIN Contracts AS c

WHERE p.payment_at >= (CURRENT_DATE - INTERVAL '30 days')

GROUP BY p.freelancer_id

ORDER BY total_earning DESC;
```

Count how many projects a client has created in the past year.

```
-- Count of projects created by client 1 in the last 12 months

SELECT
    client_id,
    COUNT(*) AS total_projects
```

```
FROM Projects
WHERE client_id = 1
   AND created_at >= (CURRENT_DATE - INTERVAL '1 year')
GROUP BY client_id;
```

List the top five most frequently required skills across all projects.

```
-- Top five skills by number of projects requiring them

SELECT
s.skill_name AS skill,
COUNT(*) AS usage_count

FROM Required_skills AS rs

NATURAL JOIN Skills AS s

GROUP BY s.skill_id, s.skill_name

ORDER BY usage_count DESC

LIMIT 5;
```

List the top ten skills most commonly listed by freelancers.

```
-- Top ten freelancer skills by listing frequency

SELECT
s.skill_name AS skill,
COUNT(*) AS listing_count

FROM Freelancer_skills AS fs

NATURAL JOIN Skills AS s

GROUP BY s.skill_id, s.skill_name

ORDER BY listing_count DESC

LIMIT 10;
```

Identify the top five skills generating the highest total contract revenue.

```
-- Top five skills by total revenue from associated contracts

SELECT
s.skill_name AS skill,
SUM(c.amount) AS total_revenue

FROM Contracts AS c

NATURAL JOIN Required_skills AS rs

NATURAL JOIN Skills AS s

GROUP BY s.skill_id, s.skill_name

ORDER BY total_revenue DESC

LIMIT 5;
```

3 Conclusion

This document supplements the main DBMS report by providing detailed SQL queries organized by user workflow and augmented with clear descriptions to explain intent and data flow.