

SQL Query for Joining Subqueries in FROM

Full SQL Query:

```
SELECT
    -- Select country name and the count of match IDs
    c.name AS country_name,
    COUNT(sub.id) AS matches
FROM country AS c
-- Inner join the subquery onto country
INNER JOIN (
    SELECT
        -- Select the country ID and match ID columns
        country_id,
        id
    FROM match
    -- Filter the subquery by matches with 10+ goals
    WHERE (home_goal + away_goal) >= 10
) AS sub
ON c.id = sub.country_id
GROUP BY country_name;
```

Explanation:

1. Subquery:
 - Filters for matches where the total goals (home + away) are 10 or more.
 - Selects `country_id` and `id` from the `match` table.
2. Main Query:
 - Joins the filtered subquery with the `country` table using `country_id`.
 - Counts the number of matches (`COUNT(sub.id)`) for each country.
 - Groups the results by `country_name` for aggregation.