## Medium

Table: Players
+-----+
| Column Name | Type |
+-----+
| player\_id | int |
| player\_name | varchar |
+------+

player\_id is the primary key (column with unique values) for this table. Each row in this table contains the name and the ID of a tennis player.

Table: Championships
+-----+
| Column Name | Type |
+-----+
year	int
Wimbledon	int
Fr\_open	int
US\_open	int

| Au\_open | int | +-----+

year is the primary key (column with unique values) for this table.

Each row of this table contains the IDs of the players who won one each tennis tournament of the grand slam.

Write a solution to report the number of grand slam tournaments won by each player. Do not include the players who did not win any tournament.

Return the result table in any order.

The result format is in the following example.

## Example 1:

Input:

**Output:** 

+----+

+-----+

## **Explanation:**

Player 1 (Nadal) won 7 titles: Wimbledon (2018, 2019), Fr\_open (2018, 2019, 2020), US\_open (2018), and Au open (2018).

Player 2 (Federer) won 5 titles: Wimbledon (2020), US open (2019, 2020), and Au open (2019, 2020).

Player 3 (Novak) did not win anything, we did not include them in the result table.

```
# Write your MySQL query statement below
WITH CTE AS (SELECT Wimbledon AS player id
      FROM Championships
      UNION ALL
      SELECT Fr open AS player id
      FROM Championships
      UNION ALL
      SELECT US open AS player id
      FROM Championships
      UNION ALL
      SELECT Au open AS player id
      FROM Championships)
SELECT *, COUNT(*) AS grand slams count
FROM CTE
JOIN Players using (player id)
GROUP BY player id
```