Let’s check the maximum score for each player.

SELECT player\_id, MAX(score)as Max\_Score FROM Games\_played GROUP BY player\_id;

What if we wanted to see how many games are there?

SELECT game\_name FROM Games\_played GROUP BY game\_name;

Let’s check the total number of games played.

SELECT COUNT(game\_name) FROM Games\_played;

Let’s count the number of times a game has been played.

SELECT COUNT(game\_name), game\_name FROM Games\_played

GROUP BY game\_name;

Let’s see the average score for each game in descending order.

SELECT AVG(score) as average\_score, game\_name

FROM Games\_played

GROUP BY game\_name

ORDER BY AVG(score) DESC;

Update games\_played table for player id 24 for the game ‘drive’. Add 1 score with the previous score.

UPDATE Games\_played SET score = score + 1 WHERE player\_id = 24 AND game\_name = 'drive';