Write a SQL query to rank scores. If there is a tie between two scores, both should have the same ranking. Note that after a tie, the next ranking number should be the next consecutive integer value. In other words, there should be no "holes" between ranks.

**SQL Server:**

Select score, dense\_rank() over(order by Score desc) as [Rank]

from Scores

**MySQL:**

SELECT S.score, COUNT(S2.score) AS "Rank" FROM Scores S, (SELECT DISTINCT score FROM Scores) S2

WHERE S.score <= S2.score

GROUP BY S.Id

ORDER BY S.score DESC;