

## SQL Queries

1. Write a SQL query to list down all the Olympic Games held so far.
2. SQL query to fetch total no of countries participated in each olympic games.
3. Write a SQL query to return the Olympic Games which had the highest participating countries and the lowest participating countries.
4. SQL query to return the list of countries who have been part of every Olympics games.
5. SQL query to fetch total no of countries participated in each olympic games.
6. SQL query to fetch the list of all sports which have been part of every olympics.
7. Using SQL query, Identify the sport which were just played once in all of olympics.
8. Write SQL query to fetch the total no of sports played in each olympics.
9. SQL Query to fetch the details of the oldest athletes to win a gold medal at the olympics.
10. Write a SQL query to get the ratio of male and female participants
11. SQL query to fetch the top 5 athletes who have won the most gold medals.
12. SQL Query to fetch the top 5 athletes who have won the most medals (Medals include gold, silver and bronze).
13. Write a SQL query to fetch the top 5 most successful countries in olympics. (Success is defined by no of medals won).
14. Write a SQL query to list down the total gold, silver and bronze medals won by each country.
15. Write a SQL query to list down the total gold, silver and bronze medals won by each country corresponding to each olympic games.
16. Write SQL query to display for each Olympic Games, which country won the highest gold, silver and bronze medals.
17. Identify during each Olympic Games, which country won the highest gold, silver and bronze medals. Along with this, identify also the country with the most medals in each olympic games.
18. Write a SQL Query to fetch details of countries which have won silver or bronze medal but never won a gold medal.
19. Write SQL Query to return the sport which has won India the highest no of medals.
20. Write an SQL Query to fetch details of all Olympic Games where India won medal(s) in hockey.