-- -- winter gold medals by sport

-- SELECT COUNT(medal) AS total\_gold, team, sport, season,

-- RANK() OVER (PARTITION BY medal ORDER BY season DESC)

-- FROM athlete\_events

-- WHERE medal LIKE 'Gold' AND season LIKE 'Winter' AND sport LIKE 'Ice Hockey'

-- GROUP BY medal, season, team,sport

-- ORDER BY medal,rank() OVER (PARTITION BY sport

-- ORDER BY team DESC);

Also

-- SELECT medal, age, sport, team

-- FROM athlete\_events

-- WHERE medal LIKE 'Gold' AND AGE IS NOT NULL

-- ORDER BY AGE ASC

-- ;

-- SELECT age,sport,year,medal

-- FROM athlete\_events

-- WHERE AGE IS NOT NULL AND medal IS NOT NULL

-- ORDER BY AGE DESC

-- ;

-- SELECT mode() WITHIN GROUP (ORDER BY age)

-- FROM athlete\_events;

-- SELECT round(avg(age))

-- FROM athlete\_events;

-- SELECT COUNT(Medal) AS total\_bronze, Team

-- FROM athlete\_events

-- WHERE Team LIKE '%Germany'

-- AND MEDAL LIKE '%Bronze'

-- GROUP BY Team, Medal

-- ORDER BY Team DESC;

-- SELECT \*

-- FROM athlete\_events

-- LIMIT 10;

-- --Total of winter and summer sports

-- SELECT COUNT (sport) AS total\_sports,season

-- FROM athlete\_events

-- GROUP BY season

-- ;

-- SELECT COUNT(medal) AS total\_gold, year,season,team

-- FROM athlete\_events

-- WHERE medal LIKE 'Gold' AND season LIKE 'Summer'

-- GROUP BY season, year,medal ,team

-- ORDER BY medal DESC;

-- SELECT count(medal) AS total\_gold, season, team,

-- RANK() OVER(PARTITION BY medal ORDER BY season DESC)

-- FROM athlete\_events

-- WHERE medal LIKE 'Gold' AND season LIKE 'Winter'

-- GROUP BY season,team,medal

-- ORDER BY medal, rank() OVER (PARTITION BY medal

-- ORDER BY medal DESC)

-- ;