## **SQL Case Study - Paintings**

## **Problem Statements**

- 1. Fetch all the paintings which are not displayed on any museums?
- 2. Are there museums without any paintings?
- 3. How many paintings have an asking price of more than their regular price?
- 4. Identify the paintings whose asking price is less than 50% of its regular price
- 5. Which canva size costs the most?
- 6. Identify the museums with invalid city information in the given dataset
- 7. Fetch the top 10 most famous painting subject
- 9. Identify the museums which are open on both Sunday and Monday. Display museum name, city. 11. How many museums are open every single day?
- 10. Which are the top 5 most popular museum? (Popularity is defined based on most no of paintings in a museum)
- 11. Who are the top 5 most popular artist? (Popularity is defined based on most no of paintings done by an artist)
- 12. Display the 3 least popular canva sizes
- 13. Which museum is open for the longest during a day. Display museum name, state and hours open and which day?
- 14. Which museum has the most no of most popular painting style?
- 15. Display the country and the city with most no of museums. Output 2 separate columns to mention the city and country. If there are multiple value, separate them with comma.
- 16. Identify the artist and the museum where the most expensive and least expensive painting is placed. Display the artist name, sale\_price, painting name, museum name, museum city and canvas label
- 17. Which country has the 5th highest no of paintings?
- 18. Which are the 3 most popular and 3 least popular painting styles?
- 19. Which artist has the most no of Portraits paintings outside USA?. Display artist name, no of paintings and the artist nationality
- 20. Identify the artists whose paintings are displayed in multiple countries