```
1) Fetch all the paintings which are not displayed on any museums?
      select * from work where museum_id is null;
2) Are there museuems without any paintings?
      select * from museum m
     where not exists (select 1 from work w
                              where w.museum_id=m.museum_id)
3) How many paintings have an asking price of more than their regular price?
     select * from product_size
     where sale_price > regular_price;
4) Identify the paintings whose asking price is less than 50% of its regular
price
     select *
     from product size
     where sale_price < (regular_price*0.5);
5) Which canva size costs the most?
      select cs.label as canva, ps.sale_price
     from (select *
               rank() over(order by sale_price desc) as rnk
              from product_size) ps
     join canvas_size cs on cs.size_id::text=ps.size_id
     where ps.rnk=1;
6) Delete duplicate records from work, product_size, subject and image_link
tables
     delete from work
     where ctid not in (select min(ctid)
                                    from work
                                    group by work_id );
     delete from product_size
     where ctid not in (select min(ctid)
                                    from product_size
                                    group by work_id, size_id );
     delete from subject
     where ctid not in (select min(ctid)
                                    from subject
                                    group by work_id, subject );
     delete from image_link
     where ctid not in (select min(ctid)
                                    from image_link
                                    group by work_id );
```

Author: Jav Jitesh Chavan

Data Analyst

```
select * from museum
      where city \sim '^[0-9]'
8) Museum_Hours table has 1 invalid entry. Identify it and remove it.
      delete from museum_hours
      where ctid not in (select min(ctid)
                                    from museum_hours
                                    group by museum_id, day );
9) Fetch the top 10 most famous painting subject
      select *
      from (
            select s.subject,count(1) as no_of_paintings
            ,rank() over(order by count(1) desc) as ranking
            from work w
            join subject s on s.work_id=w.work_id
            group by s.subject ) x
      where ranking <= 10;
10) Identify the museums which are open on both Sunday and Monday. Display
museum name, city.
      select distinct m.name as museum_name, m.city, m.state, m.country
      from museum_hours mh
      join museum m on m.museum_id=mh.museum_id
      where day='Sunday'
      and exists (select 1 from museum_hours mh2
                        where mh2.museum_id=mh.museum_id
                      and mh2.day='Monday');
11) How many museums are open every single day?
      select count(1)
      from (select museum_id, count(1)
              from museum_hours
              group by museum_id
              having count(1) = 7) x;
12) Which are the top 5 most popular museum? (Popularity is defined based on
most no of paintings in a museum)
      select m.name as museum, m.city,m.country,x.no_of_painintgs
      from (
                  select m.museum_id, count(1) as no_of_painintgs
                   rank() over(order by count(1) desc) as rnk
                  from work w
                  join museum m on m.museum_id=w.museum_id
                  group by m.museum_id) x
      join museum m on m.museum_id=x.museum_id
      where x.rnk <= 5;
13) Who are the top 5 most popular artist? (Popularity is defined based on most
```

select a.full_name as artist, a.nationality,x.no_of_painintgs

no of paintings done by an artist)

7) Identify the museums with invalid city information in the given dataset

```
rank() over(order by count(1) desc) as rnk
                  from work w
                  join artist a on a.artist_id=w.artist_id
                  group by a.artist_id) x
      join artist a on a.artist_id=x.artist_id
      where x.rnk <= 5;
14) Display the 3 least popular canva sizes
      select label, ranking, no_of_paintings
      from (
            select cs.size_id,cs.label,count(1) as no_of_paintings
            , dense_rank() over(order by count(1) ) as ranking
            from work w
            join product_size ps on ps.work_id=w.work_id
            join canvas_size cs on cs.size_id::text = ps.size_id
            group by cs.size_id,cs.label) x
      where x.ranking<=3;
15) Which museum is open for the longest during a day. Dispay museum name, state
and hours open and which day?
      select museum_name, state as city, day, open, close, duration
      from (
                  select m.name as museum_name, m.state, day, open, close
                  , to_timestamp(open,'HH:MI AM')
                  , to_timestamp(close, 'HH:MI PM')
                  , to_timestamp(close, 'HH:MI PM') - to_timestamp(open, 'HH:MI
AM') as duration
                   rank() over (order by (to_timestamp(close, 'HH:MI PM') -
to_timestamp(open, 'HH:MI AM')) desc) as rnk
                  from museum_hours mh
                  join museum m on m.museum_id=mh.museum_id) x
      where x.rnk=1;
16) Which museum has the most no of most popular painting style?
      with pop_style as
                  (select style
                  ,rank() over(order by count(1) desc) as rnk
                  from work
                  group by style),
            cte as
                  (select w.museum_id, m.name as museum_name, ps.style, count(1)
as no_of_paintings
                  ,rank() over(order by count(1) desc) as rnk
                  from work w
                  join museum m on m.museum_id=w.museum_id
                  join pop_style ps on ps.style = w.style
                  where w.museum_id is not null
                  and ps.rnk=1
                  group by w.museum_id, m.name,ps.style)
      select museum_name, style, no_of_paintings
      from cte
      where rnk=1;
17) Identify the artists whose paintings are displayed in multiple countries
      with cte as
```

(select distinct a.full_name as artist

select a.artist_id, count(1) as no_of_painintgs

from (

```
--, w.name as painting, m.name as museum
            , m.country
           from work w
            join artist a on a.artist_id=w.artist_id
            join museum m on m.museum_id=w.museum_id)
     select artist,count(1) as no_of_countries
     from cte
     group by artist
     having count(1)>1
     order by 2 desc;
18) Display the country and the city with most no of museums. Output 2 seperate
columns to mention the city and country. If there are multiple value, seperate
them with comma.
     with cte_country as
                  (select country, count(1)
                  , rank() over(order by count(1) desc) as rnk
                  from museum
                 group by country),
           cte_city as
                  (select city, count(1)
                  rank() over(order by count(1) desc) as rnk
                  from museum
                  group by city)
     select string_agg(distinct country.country,', '), string_agg(city.city,',
     from cte_country country
     cross join cte_city city
     where country.rnk = 1
     and city.rnk = 1;
19) 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
     with cte as
            (select *
           , rank() over(order by sale_price desc) as rnk
            rank() over(order by sale_price ) as rnk_asc
           from product_size )
     select w.name as painting
     , cte.sale_price
      , a.full_name as artist
      , m.name as museum, m.city
      cz.label as canvas
     from cte
     join work w on w.work_id=cte.work_id
     join museum m on m.museum_id=w.museum_id
     join artist a on a.artist_id=w.artist_id
     join canvas_size cz on cz.size_id = cte.size_id::NUMERIC
     where rnk=1 or rnk_asc=1;
20) Which country has the 5th highest no of paintings?
     with cte as
           (select m.country, count(1) as no_of_Paintings
            , rank() over(order by count(1) desc) as rnk
           from work w
            join museum m on m.museum_id=w.museum_id
```

')

```
group by m.country)
     select country, no_of_Paintings
     from cte
     where rnk=5;
21) Which are the 3 most popular and 3 least popular painting styles?
     with cte as
           (select style, count(1) as cnt
           , rank() over(order by count(1) desc) rnk
            , count(1) over() as no_of_records
           from work
           where style is not null
           group by style)
     select style
      , case when rnk <=3 then 'Most Popular' else 'Least Popular' end as
remarks
     from cte
     where rnk <=3
     or rnk > no_of_records - 3;
22) Which artist has the most no of Portraits paintings outside USA?. Display
artist name, no of paintings and the artist nationality.
     select full_name as artist_name, nationality, no_of_paintings
     from (
            select a.full_name, a.nationality
            , count(1) as no_of_paintings
            rank() over(order by count(1) desc) as rnk
           from work w
           join artist a on a.artist_id=w.artist_id
            join subject s on s.work_id=w.work_id
            join museum m on m.museum_id=w.museum_id
           where s.subject='Portraits'
           and m.country != 'USA'
           group by a.full_name, a.nationality) x
     where rnk=1;
```

Thank You..