```
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

```
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 );
7) Identify the museums with invalid city informatiON in the given dataset
       SELECT * FROM museum
       WHERE city ~ '^[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 );
```

delete FROM work

```
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

WHERE x.rnk<=5;
```

13) Who are the top 5 most popular artist? (Popularity is defined based ON most no of paintings dONe by an artist)

```
SELECT a.full_name as artist, a.natiONality,x.no_of_painintgs

FROM ( SELECT a.artist_id, COUNT(1) as no_of_painintgs

, 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

```
group by cs.size_id,cs.label) x
WHERE x.RANKing<=3;</pre>
```

15) Which museum is open for the IONgest 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

--, 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;

```
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;
```

20) Which COUNTry has the 5th highest no of paintings?

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;
```