Virtual Art Gallery

Coding Challenge SQL

Creating database named Virtual_Art_Gallery:

```
mysql> create database Virtual_Art_Gallery;
Query OK, 1 row affected (0.42 sec)
```

Creating Artists table:

```
mysql> create table artists (
    -> artist_id int primary key,
    -> name varchar(255) not null,
    -> biography text,
    -> nationality varchar(100)
    -> );
Query OK, 0 rows affected (2.04 sec)
```

```
Field
                             Null | Key | Default
              Type
artist_id
              int
                             NO
                                           NULL
                              NO
                                           NULL
name
              varchar(255)
                              YES
biography
              text
                                           NULL
                             YES
nationality | varchar(100)
                                           NULL
rows in set (0.27 sec)
```

Creating Categories table :

```
mysql> create table categories (
-> category_id int primary key,
-> name varchar(100) not null
-> );
Query OK, 0 rows affected (0.43 sec)
```

Creating Artworks table:

```
mysql> create table artworks (
    -> artwork_id int primary key,
    -> title varchar(255) not null,
    -> artist_id int,
    -> category_id int,
    -> year int,
    -> description text,
    -> image_url varchar(255),
    -> Foreign key(artist_id) references artists(artist_id),
    -> Foreign key(category_id) references categories(category_id)
    -> );
Query OK, 0 rows affected (2.24 sec)
```

+ Field	Туре	Null	Key	Default Ex	ktra	
artwork_id title artist_id category_id year description image_url	int varchar(255) int int int text varchar(255)	NO NO YES YES YES YES YES	PRI MUL MUL	NULL NULL NULL NULL NULL NULL NULL		
+						

Creating Exhibitions table :

```
mysql> create table exhibitions (
    -> exhibition_id int primary key,
    -> title varchar(255) not null,
    -> start_date date,
    -> end_date date,
    -> description text
    -> );
Query OK, 0 rows affected (0.70 sec)
```

+ Field	Туре	Null	Key	Default	++ Extra	
exhibition_id title start_date end_date description	int varchar(255) date date text	NO NO YES YES YES	PRI	NULL NULL NULL NULL NULL		
5 rows in set (0.00 sec)						

Create a table to associate artworks with exhibitions:

```
mysql> create table exhibition_artworks (
    -> exhibition_id int,
    -> artwork_id int,
    -> primary key(exhibition_id, artwork_id),
    -> Foreign key(exhibition_id) references exhibitions (exhibition_id),
    -> Foreign key(artwork_id) references artworks(artwork_id)
    -> );
Query OK, 0 rows affected (0.62 sec)
```

Inserting the sample data into the Artists table:

```
mysql> insert into artists (artist_id, name, biography, nationality)values
    -> (1, 'Pablo Picasso', 'Renowned Spanish painter and sculptor.', 'Spanish'),
    -> (2, 'Vincent van Gogh', 'Dutch post-impressionist painter.', 'Dutch'),
    -> (3, 'Leonardo da Vinci', 'Italian polymath of the Renaissance.', 'Italian');
Query OK, 3 rows affected (0.22 sec)
Records: 3 Duplicates: 0 Warnings: 0
```

Inserting the sample data into the Categories table:

Inserting the sample data into the Artworks table:

```
mysql> insert into artworks (artwork_id, title, artist_id, category_id, year, description, image_url) values
   -> (1, 'Starry Night', 2, 1, 1889, 'A famous painting by Vincent van Gogh.', 'starry_night.jpg'),
   -> (2, 'Mona Lisa', 3, 1, 1503, 'The iconic portrait by Leonardo da Vinci.', 'mona_lisa.jpg'),
   -> (3, 'Guernica', 1, 1, 1937, 'Pablo Picasso\'s powerful anti-war mural.', 'guernica.jpg');
Query OK, 3 rows affected (0.10 sec)
Records: 3 Duplicates: 0 Warnings: 0
```

 artwork_id	title	artist_id	category_id	year	description	++ image_url
2	Starry Night Mona Lisa Guernica	2 3 1	1	1503	A famous painting by Vincent van Gogh. The iconic portrait by Leonardo da Vinci. Pablo Picasso's powerful anti-war mural.	starry_night.jpg mona_lisa.jpg guernica.jpg
3 rows in set	(0.00 sec)	†				†

Inserting the sample data into the Exhibitions table:

```
mysql> insert into exhibitions (exhibition_id, title, start_date, end_date, description) values
        -> (1, 'Modern Art Masterpieces', '2023-01-01', '2023-03-01', 'A collection of modern art masterpieces.'),
        -> (2, 'Renaissance Art', '2023-04-01', '2023-06-01', 'A showcase of Renaissance art treasures.');
Query OK, 2 rows affected (0.09 sec)
Records: 2 Duplicates: 0 Warnings: 0
```

Inserting artworks into exhibitions:

```
mysql> insert into exhibition_artworks (exhibition_id, artwork_id) values
    -> (1, 1),
    -> (1, 2),
    -> (1, 3),
    -> (2, 2);
Query OK, 4 rows affected (0.17 sec)
Records: 4 Duplicates: 0 Warnings: 0
```

1)Retrieving the names of all artists along with the number of artworks they have in the gallery, and list them in descending order of the number of artworks.

2) Listing the titles of artworks created by artists from 'Spanish' and 'Dutch' nationalities, and order them by the year in ascending order.

3) Finding the names of all artists who have artworks in the 'Painting' category, and the number of artworks they have in this category.

4) Listing the names of artworks from the 'Modern Art Masterpieces' exhibition, along with their artists and categories.

```
mysql> select artworks.title,
   -> (select artists.name from artists where artists.artist id = artworks.artist id) as artist,
   -> (select categories.name from categories where categories.category id = artworks.category id)
   -> as category from artworks
   -> where artworks.artwork id in (
   -> select exhibition artworks.artwork id from exhibition artworks where exhibition artworks.exhibition id in (
   -> select exhibitions.exhibition id from exhibitions where exhibitions.title = 'Modern Art Masterpieces'));
 title
              artist
                                   category
 Starry Night | Vincent van Gogh
                                   Painting
               Leonardo da Vinci | Painting
 Mona Lisa
 Guernica | Pablo Picasso
                                   Painting
 rows in set (0.10 sec)
```

5) Finding the artists who have more than two artworks in the gallery.

```
mysql> select name from artists
    -> where artist_id in
    -> (select artist_id from artworks group by artist_id having count(*) > 2);
Empty set (0.09 sec)
```

6) Finding the titles of artworks that were exhibited in both 'Modern Art Masterpieces' and 'Renaissance Art' exhibitions.

7) Finding the total number of artworks in each category.

8) Listing the artists who have more than 3 artworks in the gallery.

```
mysql> select name from artists
    -> where artist_id in
    -> (select artist_id from artworks group by artist_id having count(*) > 3);
Empty set (0.01 sec)
```

9) Finding the artworks created by artists from a specific nationality.

10) Listing exhibitions that feature artwork by both Vincent van Gogh and Leonardo da Vinci.

```
mysql> select title from exhibitions
    -> where exhibition_id in
    -> (select exhibition_id from exhibition_artworks where artwork_id in
    -> (select artwork_id from artworks where artist_id in
    -> (select artist_id from artists where name in ('Vincent van Gogh', 'Leonardo da Vinci'))
    -> group by artwork_id having count(*) = 2));
Empty set (0.05 sec)
```

11) Finding all the artworks that have not been included in any exhibition.

```
mysql> select title from artworks
   -> where artwork_id not in
   -> (select artwork_id from exhibition_artworks);
Empty set (0.00 sec)
```

12) Listing artists who have created artworks in all available categories.

```
mysql> select name from artists
    -> where (select count(distinct category_id) from artworks
    -> where artists.artist_id = artworks.artist_id) =
    -> (select count(*) from categories);
Empty set (0.22 sec)
```

13) Listing the total number of artworks in each category.

14) Finding the artists who have more than 2 artworks in the gallery.

```
mysql> select name from artists
    -> where
    -> (select count(*) from artworks
    -> where artists.artist_id = artworks.artist_id) > 2;
Empty set (0.00 sec)
```

15) Listing the categories with the average year of artworks they contain, only for categories with more than 1 artwork.

```
mysql> select
    -> (select name from categories where category_id = artworks.category_id) as category,
    -> avg(year) as average_year from artworks
    -> where category_id in (select category_id from artworks
    -> group by category_id having count(*) > 1)
    -> group by category;
+-----+
| category | average_year |
+-----+
| Painting | 1776.3333 |
+-----+
1 row in set (0.05 sec)
```

16) Finding the artworks that were exhibited in the 'Modern Art Masterpieces' exhibition.

17) Finding the categories where the average year of artworks is greater than the average year of all artworks.

```
mysql> select
    -> (select name from categories where category_id = artworks.category_id)
    -> as category,avg(year) as category_average_year from artworks
    -> group by category_id
    -> having avg(year) > (select avg(year) from artworks);
Empty set (0.00 sec)
```

18) Listing the artworks that were not exhibited in any exhibition.

```
mysql> select title from artworks
    -> where artwork_id not in
    -> (select artwork_id from exhibition_artworks);
Empty set (0.00 sec)
```

19) Showing artists who have artworks in the same category as "Mona Lisa."

20) Listing the names of artists and the number of artworks they have in the gallery.