**PostgreSQL: Querying Data**

**Instructions**

In this practice problem, you will write queries to retrieve specified data from two already populated tables.

Only one query should be written per file. Carefully check your syntax if you encounter errors. In particular, the name of the tables are very important.

**Artist Queries**

For each of the following files, create a query as described.

1. get-all-artists.sql: Write a query that will return all rows from the table.
2. get-artist-names.sql: Write a query that will return all rows from the table but only include the first\_name and last\_name fields.
3. get-alive-artists.sql: Write a query that will return all rows where is\_alive is set to true.
4. get-b-artists.sql: Write ea query that will return all rows where the artist's last name begins with the letter "B".

**Artwork Queries**

For each of the following files, create a query as described.

1. get-all-artworks.sql: Write a query that will return all rows from the table.
2. get-artwork-descriptions.sql: Write a query that will return all rows from the table but only include the description field.
3. get-the-horse-fair.sql: Write a query that will return rows where the painting name equal "The Horse Fair".
4. get-artworks-count.sql: Write a query that will return a count of all rows in the artworks table.