**PostgreSQL: Creating & Viewing Tables**

**Instructions**

In this practice problem, you will create three tables as defined below in the relevant .sql files to get the tests to pass. Carefully check your syntax if you encounter errors. In particular, the name of the tables are very important.

**Tables**

You will create three tables in the relevant .sql files.

**Artists**

Create a table with the name of artists. It should have the following fields:

* A first\_name field with a varying character datatype and a character limit of 255 characters.
* A last\_name field with a varying character datatype and a character limit of 255 characters.
* A birthday field with a date datatype.
* A is\_alive field with a boolean datatype.

**Museums**

Create a table with the name of museums. It should have the following fields:

* A name field with a varying character datatype and a character limit of 255 characters.
* A city field with a varying character datatype and a character limit of 255 characters.
* A state field with a varying character datatype and a character limit of 2 characters.

**Paintings**

Create a table with the name of paintings. It should have the following fields:

* A name field with a varying character datatype and a character limit of 255 characters.
* A medium field with a varying character datatype and a character limit of 255 characters.
* A description field with a text datatype.