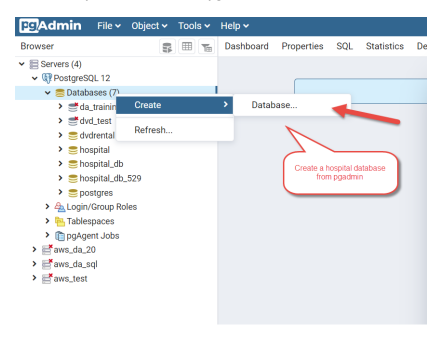
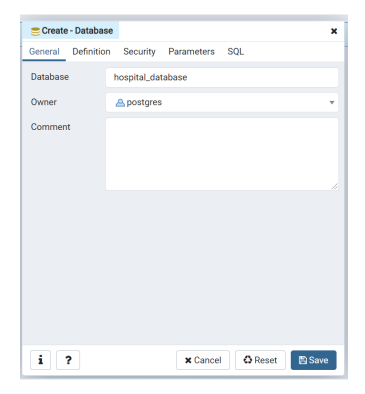
Hospital database set up instructions

• Step 1 - Create a hospital database from pgadmin



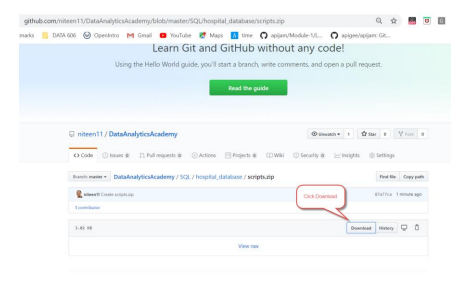
Step 2 - Name your database - hospital_database and click save



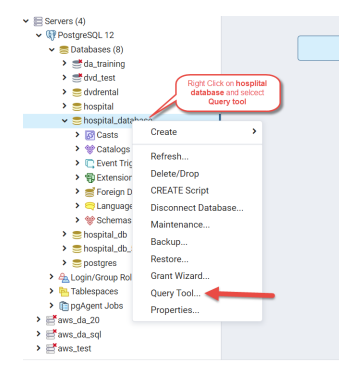
- Step 3 Go to github website and download two files
 - a. Github link -

https://github.com/niteen11/DataAnalyticsAcademy/blob/master/SQL/hospital_database/scripts.zip

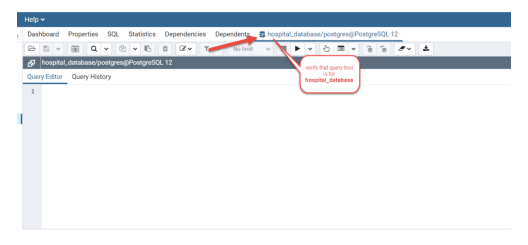
- b. Download the scripts folder extract below sql files
 - i. Hospital data.sql
 - ii. Hospital_scripts.sql



• Step 4 - Go to github website and download two files



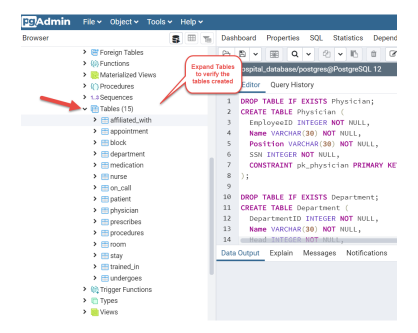
• Step 5 - Launch and verify hospital_database query tool



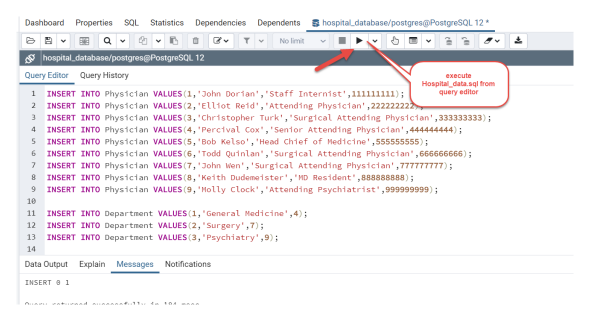
- Step 6 Copy and paste Hospital_scripts.sql in the query editor and click execute
 - a. This step will create tables

```
Dashboard Properties SQL Statistics Dependencies Dependents
                                                        $\text{hospital_database/postgres@PostgreSQL 12 *}
□ □ · Ⅲ Q · □ · □ □ □ · · · No limit
                                                          hospital_database/postgres@PostgreSQL 12
Query Editor Query History
                                                                           Hospital_scripts.sql from
 1 DROP TABLE IF EXISTS Physician;
                                                                                query editor
 2 CREATE TABLE Physician (
 3
    EmployeeID INTEGER NOT NULL,
 4
     Name VARCHAR(30) NOT NULL,
 5
     Position VARCHAR(30) NOT NULL,
    SSN INTEGER NOT NULL,
 7
     CONSTRAINT pk_physician PRIMARY KEY(EmployeeID)
 8);
 9
10 DROP TABLE IF EXISTS Department;
11 CREATE TABLE Department (
12
    DepartmentID INTEGER NOT NULL,
13
    Name VARCHAR(30) NOT NULL,
     Used THITECED NOT NULL
Data Output Explain Messages Notifications
NOTICE: table "physician" does not exist, skipping
NOTICE: table "department" does not exist, skipping
NOTICE: table "affiliated_with" does not exist, skipping
NOTICE: table "procedures" does not exist, skipping
NOTICE: table "trained_in" does not exist, skipping
```

Step 7 - Now Verify table created from the script



- Step 8 Now Copy and paste Hospital_data.sql in new query editor and click execute
 - a. This step will insert data into tables



• Step 9 - Verify hospital database data

