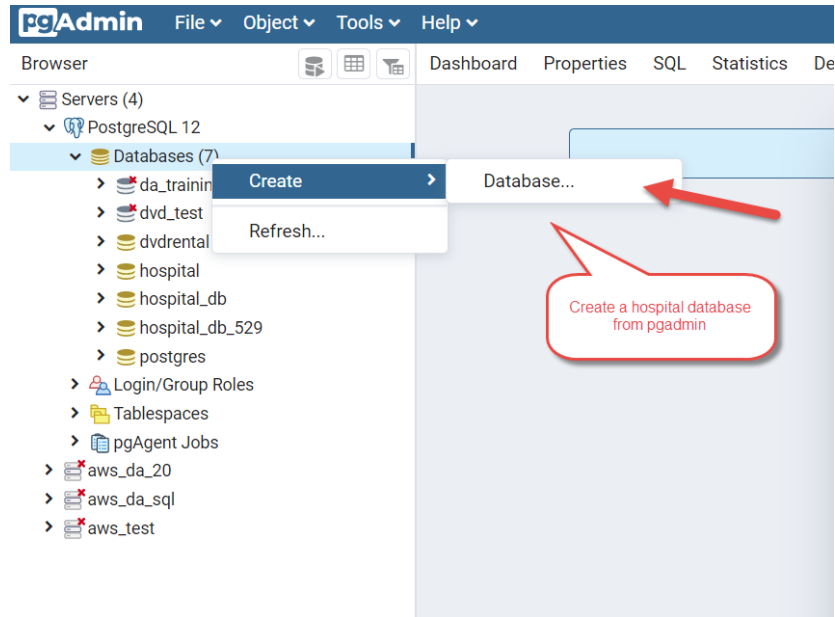
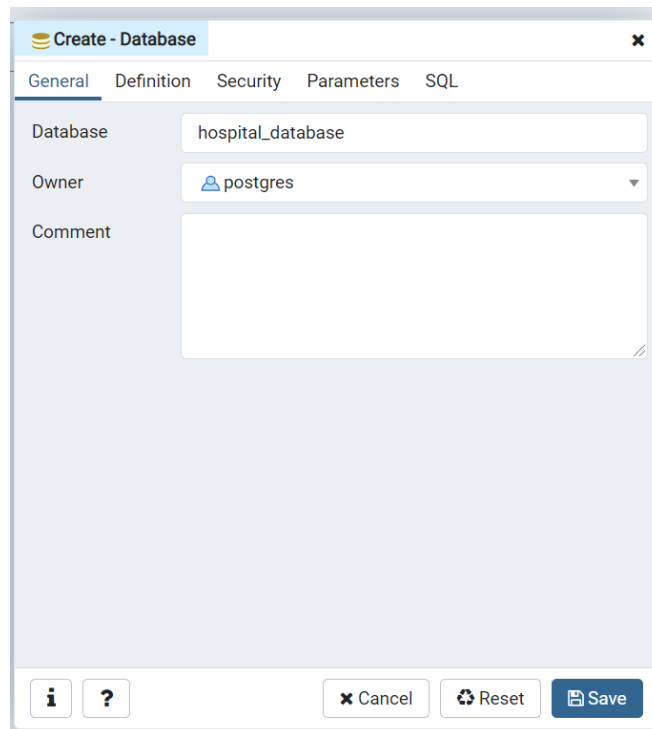


# Hospital database set up instructions

- 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**

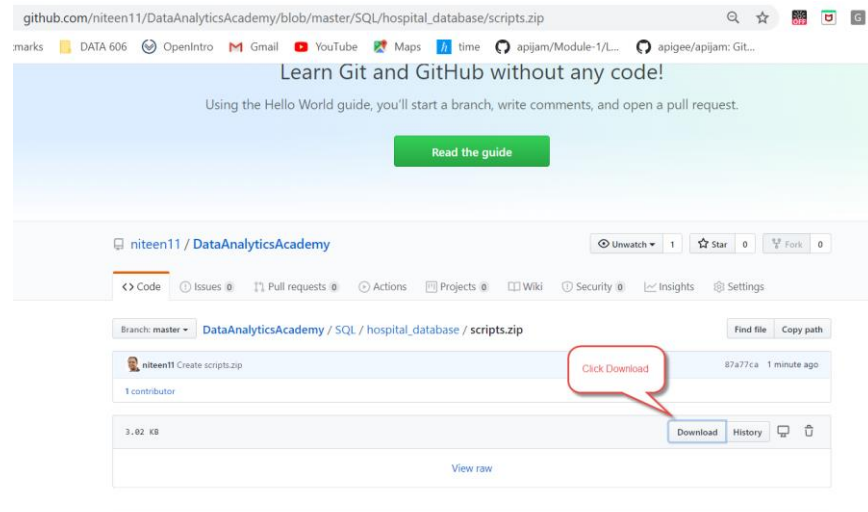
- a. **Github link -**

[https://github.com/niteen11/DataAnalyticsAcademy/blob/master/SQL/hospital\\_database/scripts.zip](https://github.com/niteen11/DataAnalyticsAcademy/blob/master/SQL/hospital_database/scripts.zip)

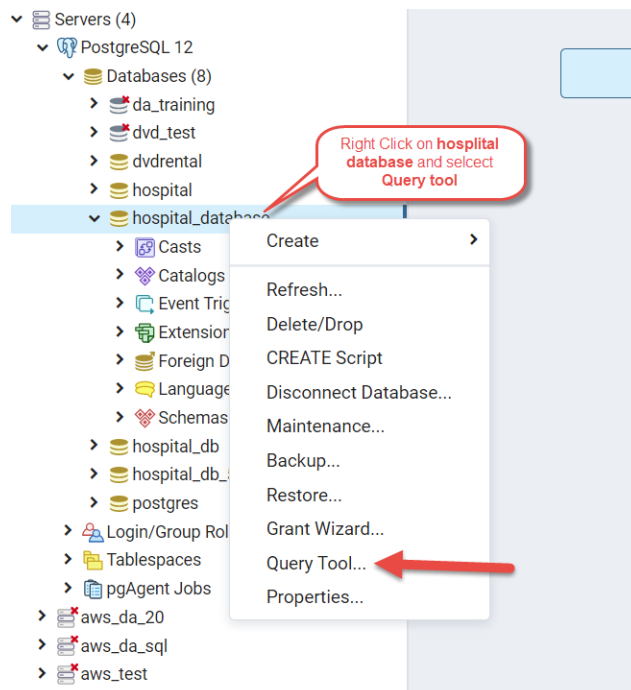
- b. Download the scripts folder extract below sql files

- i. [Hospital\\_data.sql](#)

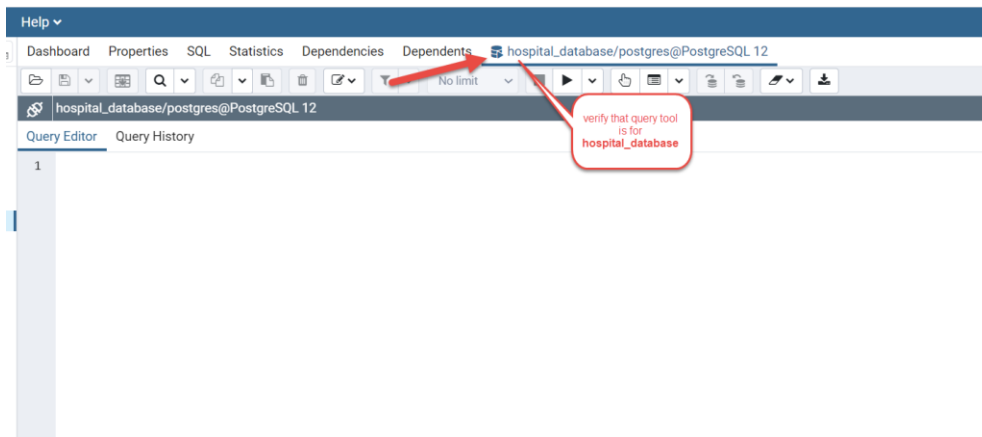
- ii. [Hospital\\_scripts.sql](#)



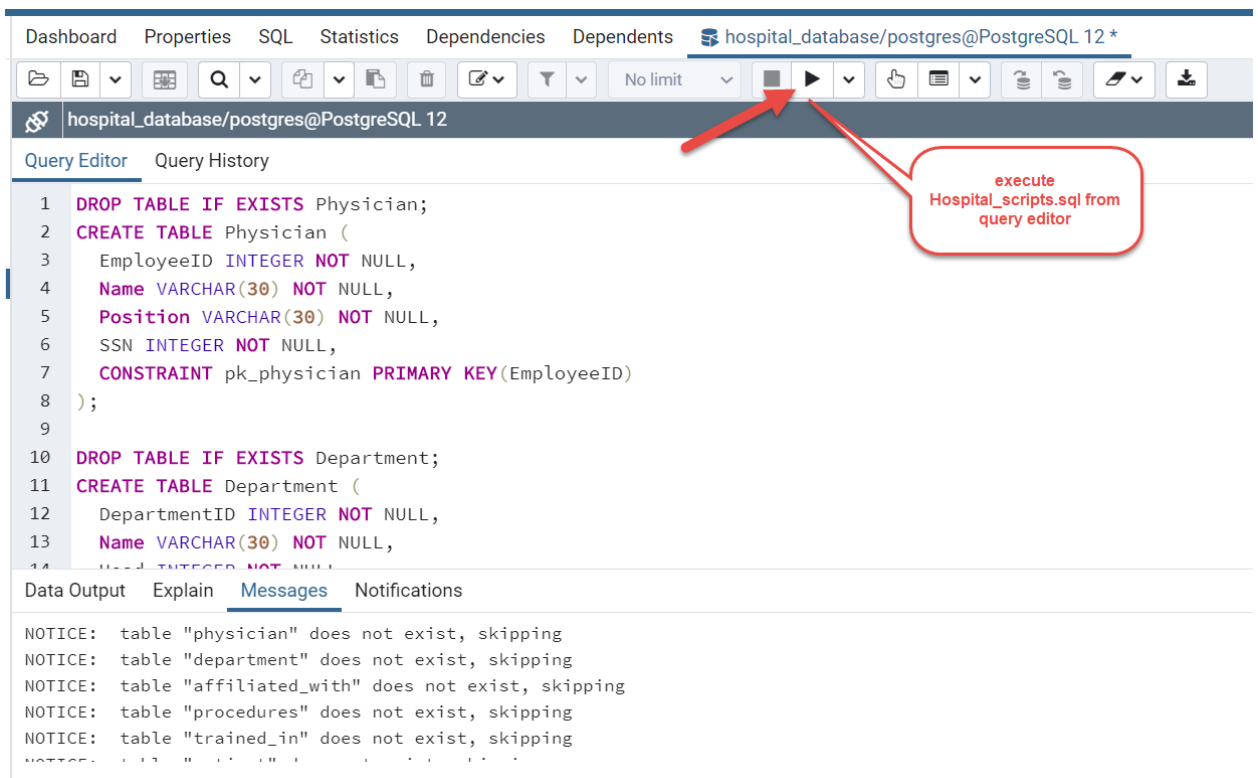
- **Step 4 - Go to github website and download two files**



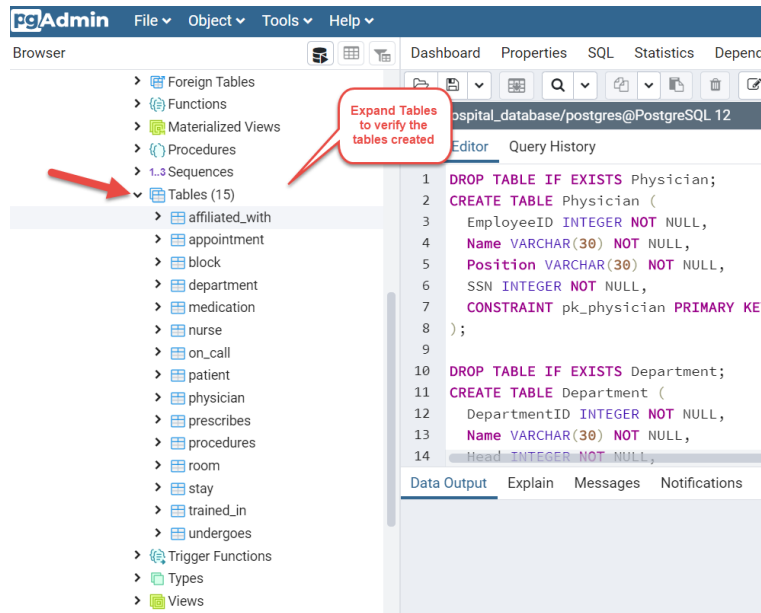
- Step 5 - Launch and verify **hospital\_database** query tool



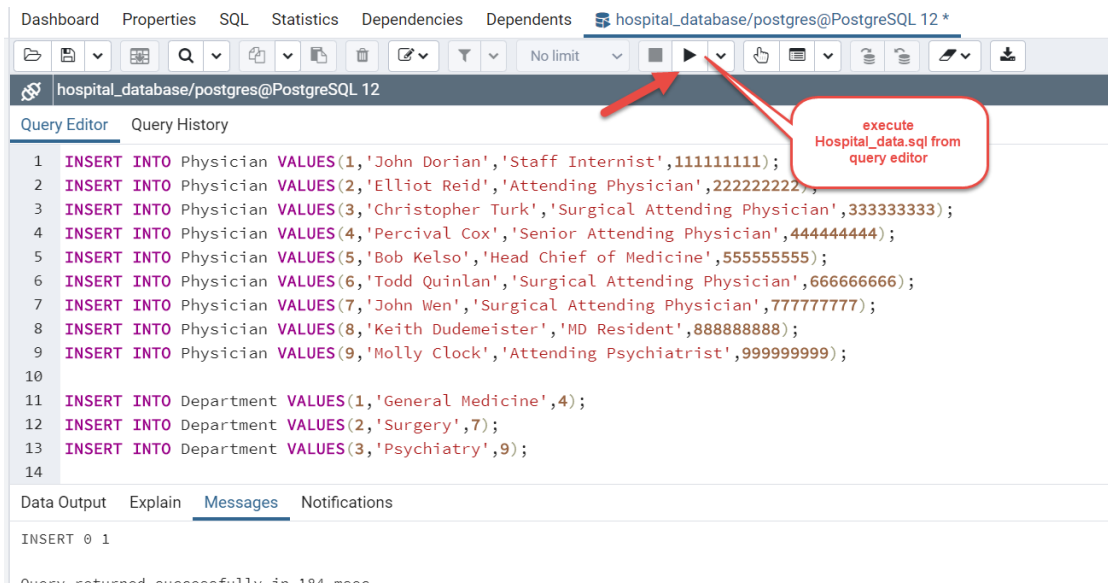
- Step 6 - Copy and paste **Hospital\_scripts.sql** in the query editor and click execute
  - a. This step will create tables



- **Step 7 - Now Verify table created from the script**



- **Step 8 - Now Copy and paste **Hospital\_scripts.sql** in the query editor and click execute**
  - This step will insert data into tables



- **Step 9 - Verify hospital database data**

Dashboard Properties SQL Statistics Dependencies Dependents hospital\_database/postgres@PostgreSQL 12 \*

hospital\_database/postgres@PostgreSQL 12

Query Editor Query History

```
1 select * from public.department
```

	<b>departmentid</b> [PK] integer	<b>name</b> character varying (30)	<b>head</b> integer
1	1	General Medicine	4
2	2	Surgery	7
3	3	Psychiatry	9