**SQL\_Document**

Step 1:

pip install psycopg2

Step 2:

import pandas as pd

import psycopg2 as ps

from sqlalchemy import create\_engine

Step 3:

conn\_string = 'postgresql://postgres:postgres@localhost/postgres'

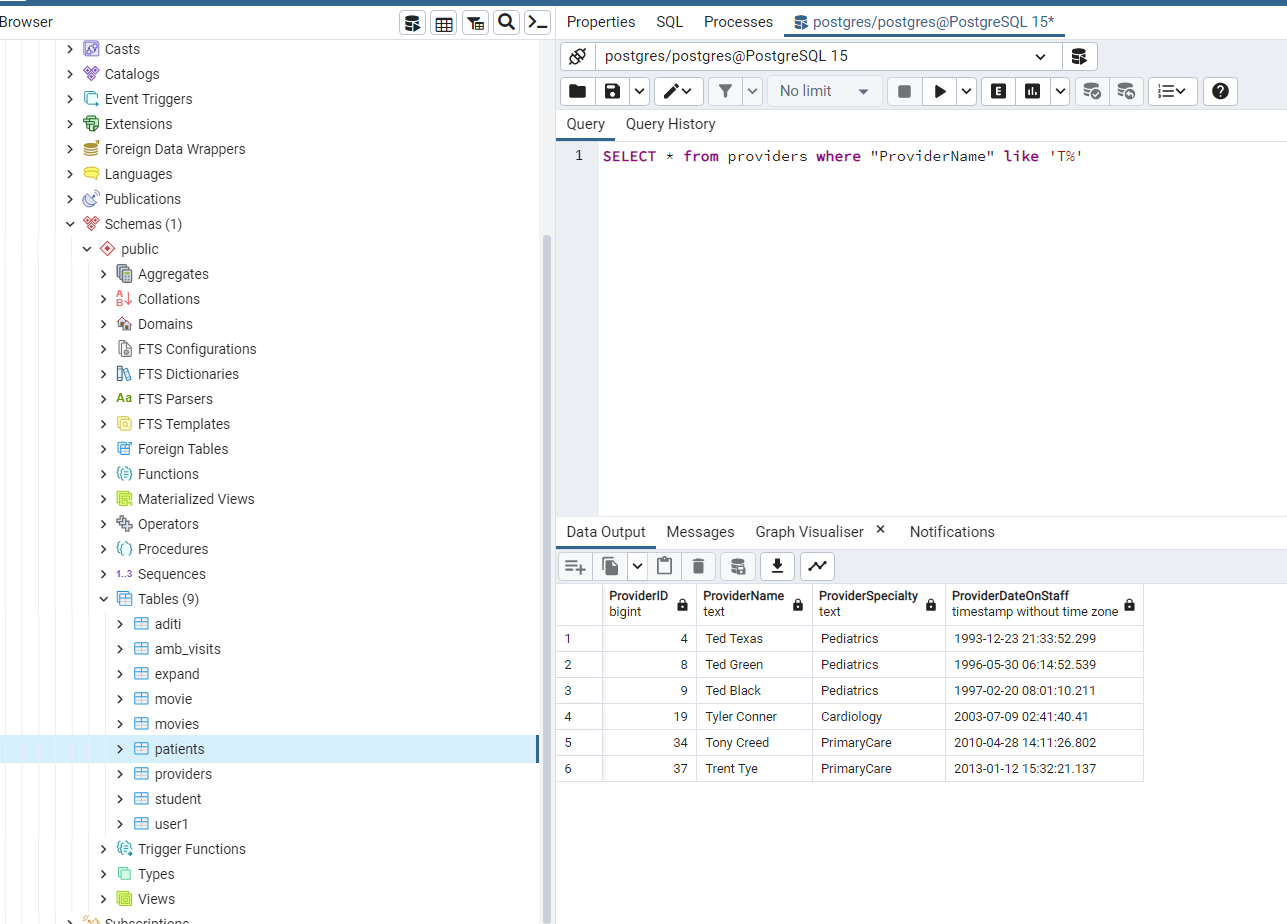
To set up this connection we need to open our pgadmin then open postgres db right click on it open the query tool in the tool

Alter username with password ‘Newpassword’

db = create\_engine(conn\_string)

conn = db.connect()

**5.Connect to sql and write a query to get list of Provider names whose Providername is starting with letter T. (Attach screenshots for this question)**

****

# 

# 

# 

# 

# **60.Connect to sql and write a query to get Ambulatory visit record's year. (Attach screenshots for this question)**[**¶**](http://localhost:8888/notebooks/Downloads/PythonHackthon%20-%20final.ipynb#60.Connect-to-sql-and-write-a-query-to-get-Ambulatory-visit-record's-year.-(Attach-screenshots-for-this-question))

