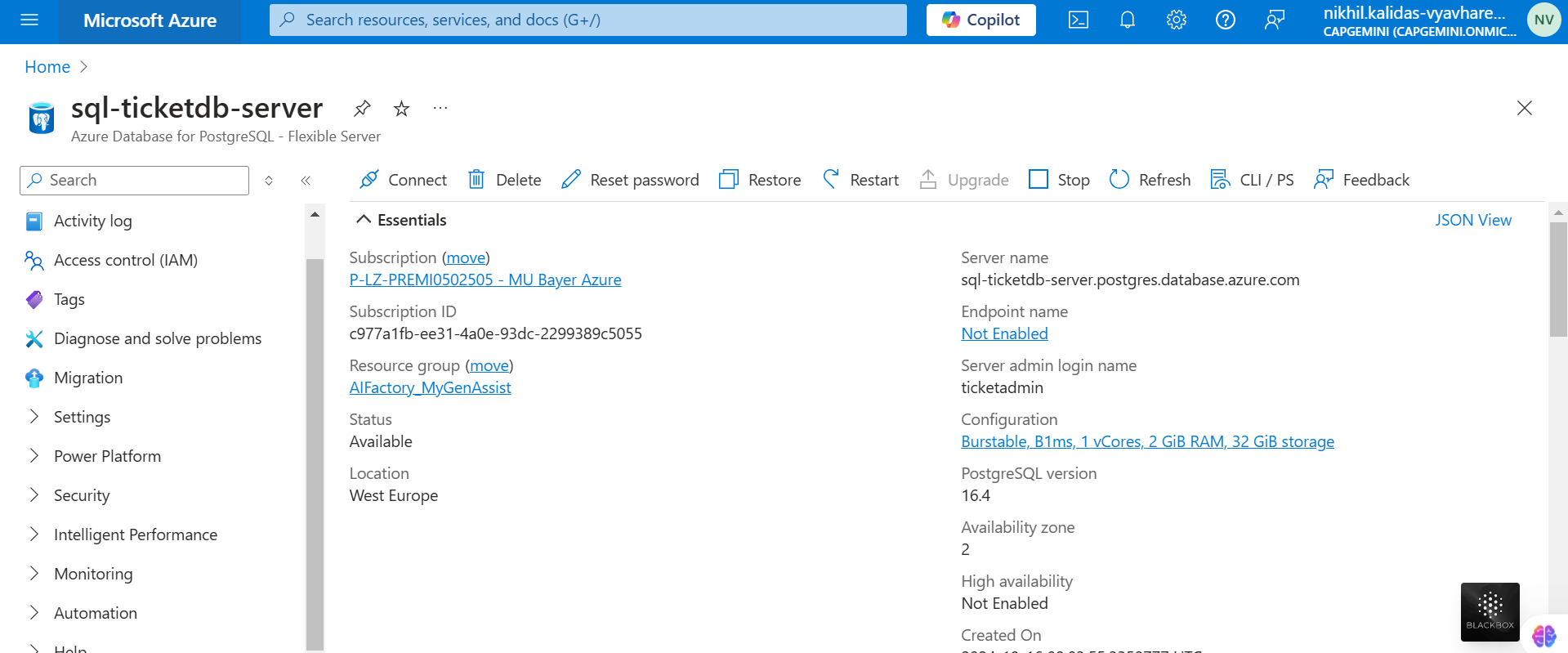
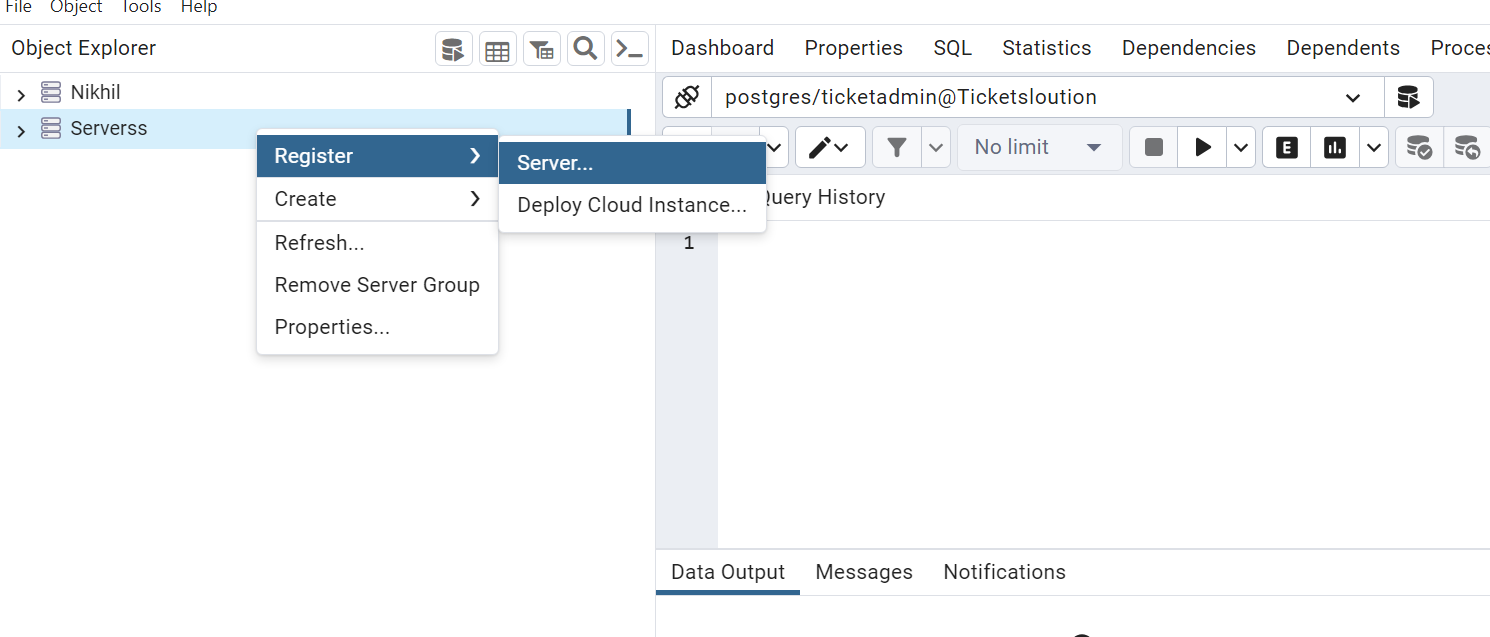
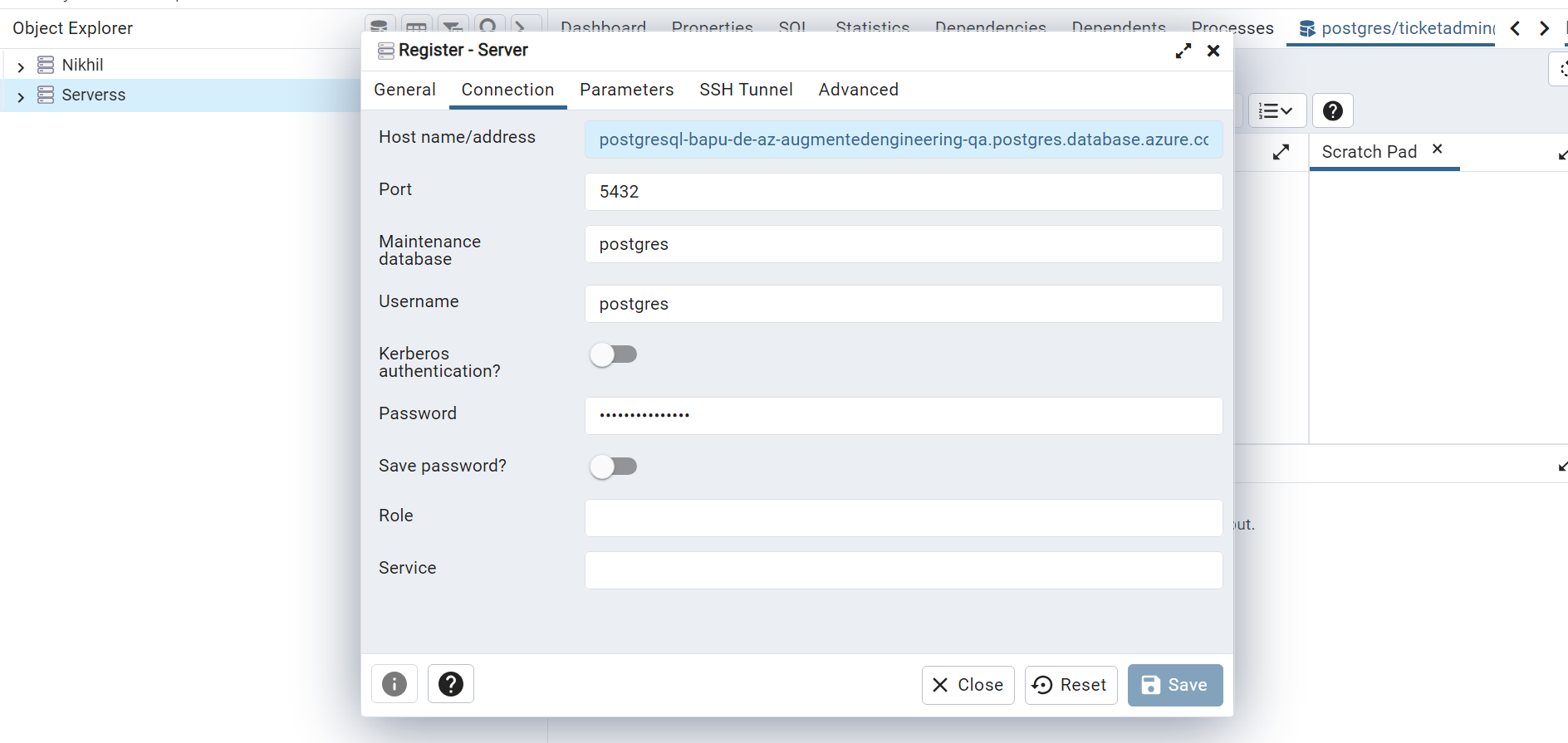
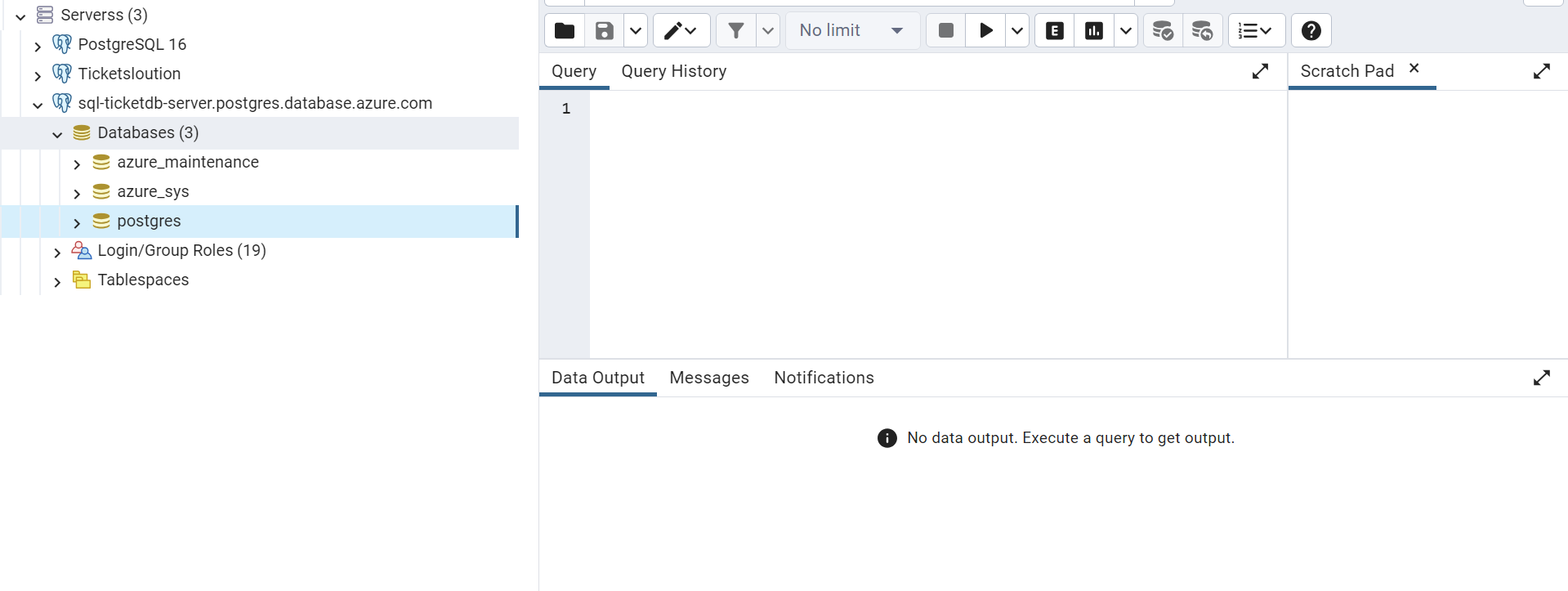
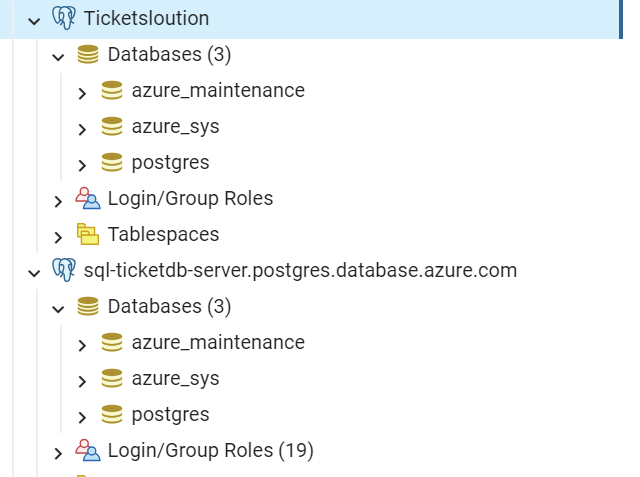
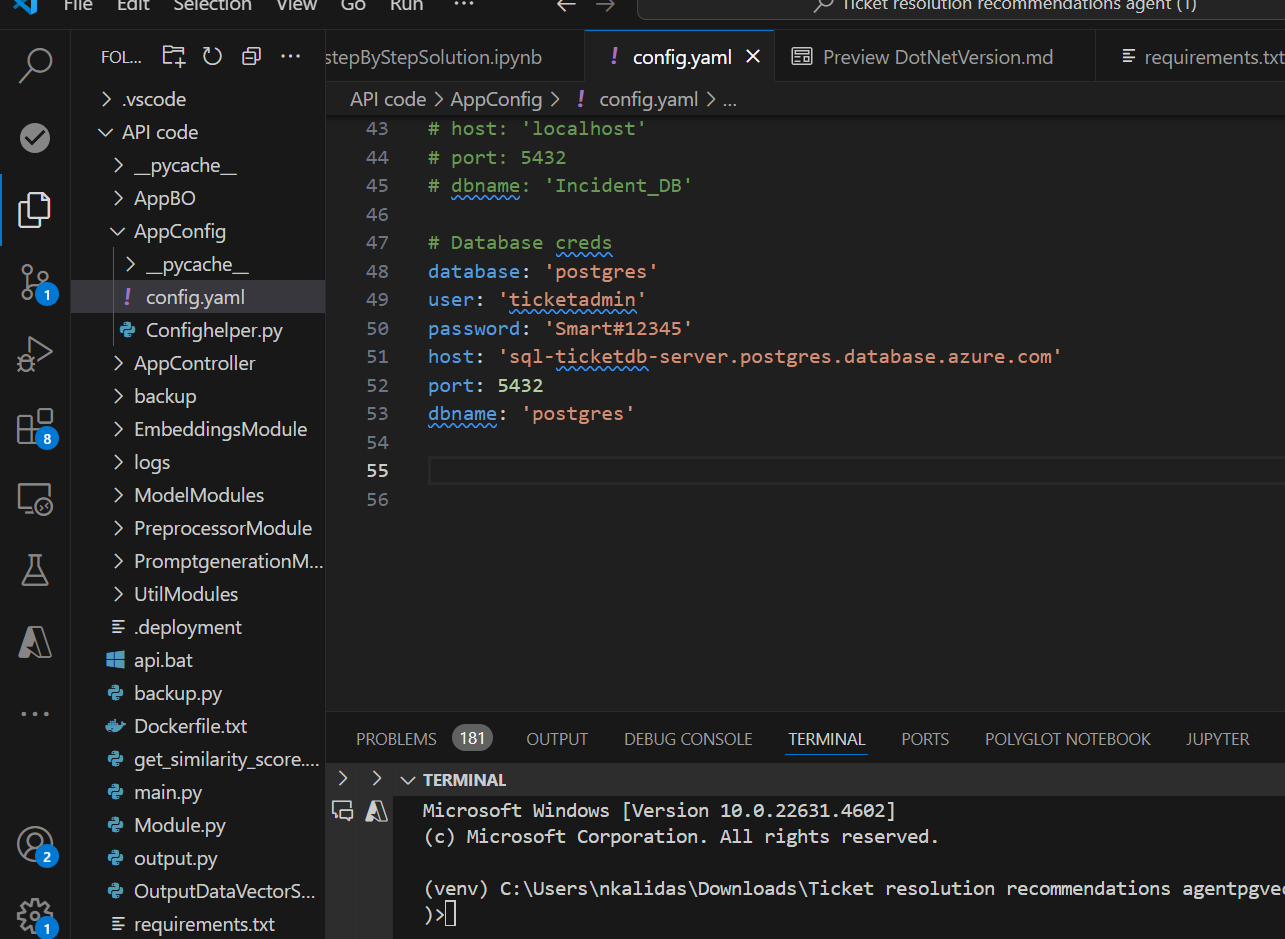
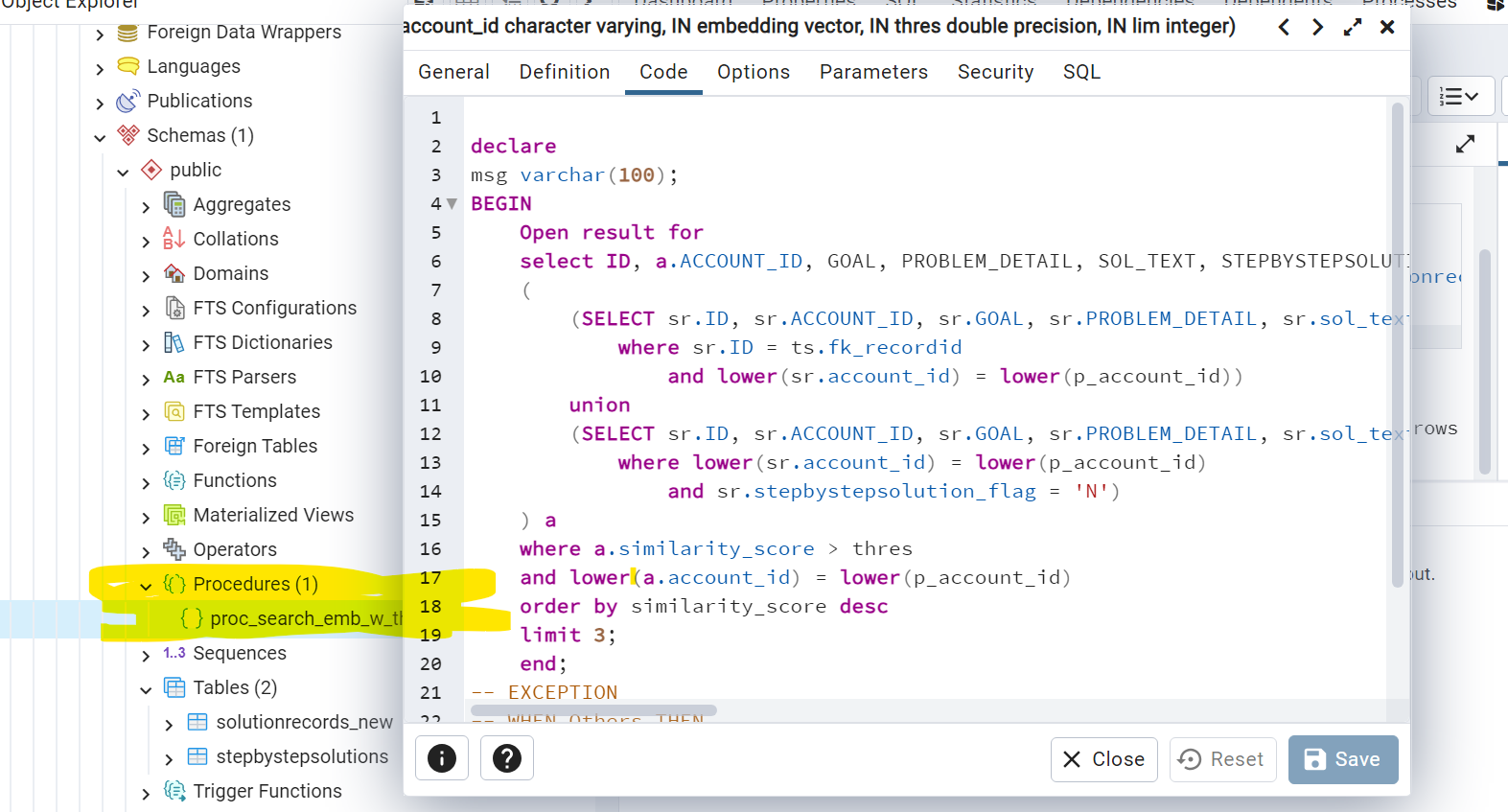
How to create database service on azure and use common server:--  
step1:First create azure database service on azure. Then you will get an server name ,server admin login name means username, then password we need to remember while creating the azure service.  
  
   
  
step2:Use this server and resister this server in our local pgadmin,you need add server name,usermname and password and then add it.below  
  
====================================================================  
put name whatever you want :  
A screenshot of a computer

Description automatically generated

Add host name as a server name ,username as a server login admin name and password:  
  
step3:Now create the databases under the server whatever you have added in local pgadmin. And under this server you can create multiple databases and use that databases it in team as a common database .Below this is the example…  
  
  
  
See here you can create or register multile server name whatever you want but in the database will be same in each and every server name whatever you have created ex:  
1: Ticketsloution and   
2:sql-ticketdb-server.postgres.database.azure.com  
above both are hosted on same server that’s why same database under the one server .  
**Databases (3)**

* **azure\_maintenance**
* **azure\_sys**
* **postgres**

  
  
  
Step:once you have completed with this the you can create dababases ,create tables ,add data ,create procedures.and the join this database with you backend Api through same credentials like server name ,server admin login name means username, then password done….. 

======================================================================  
How to use procedure insql:  
first create procedure in pgadmin like below  
  
  
and the call it is in our code.procedure is a executable code to which we we need to call in our backend code:like below  
  
  
