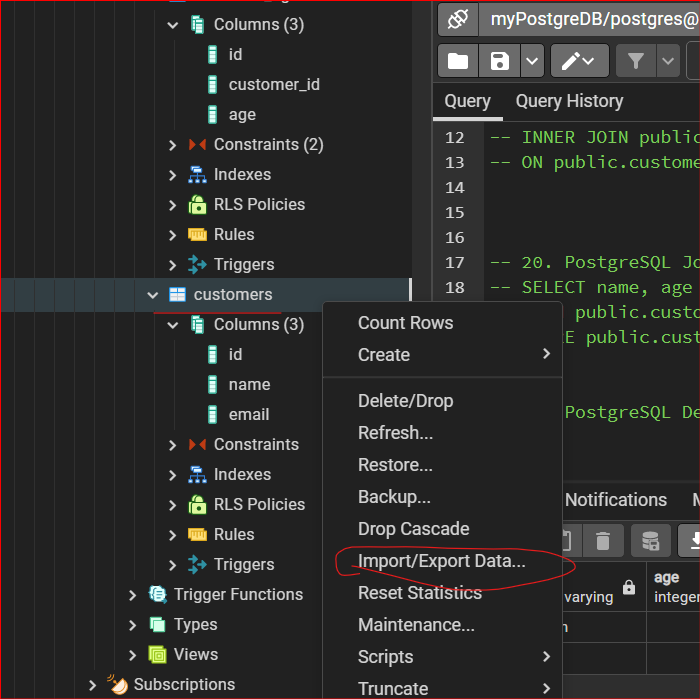
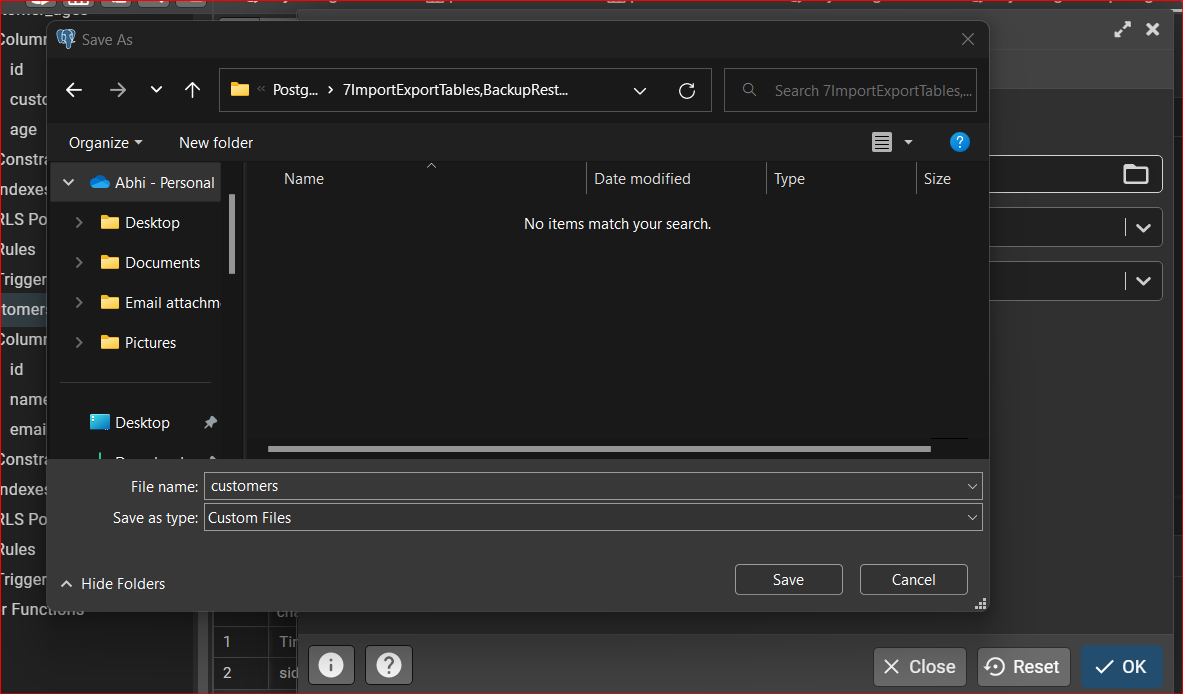
**Import Export DB Tables**

Export Database TABLE = “customers” locally

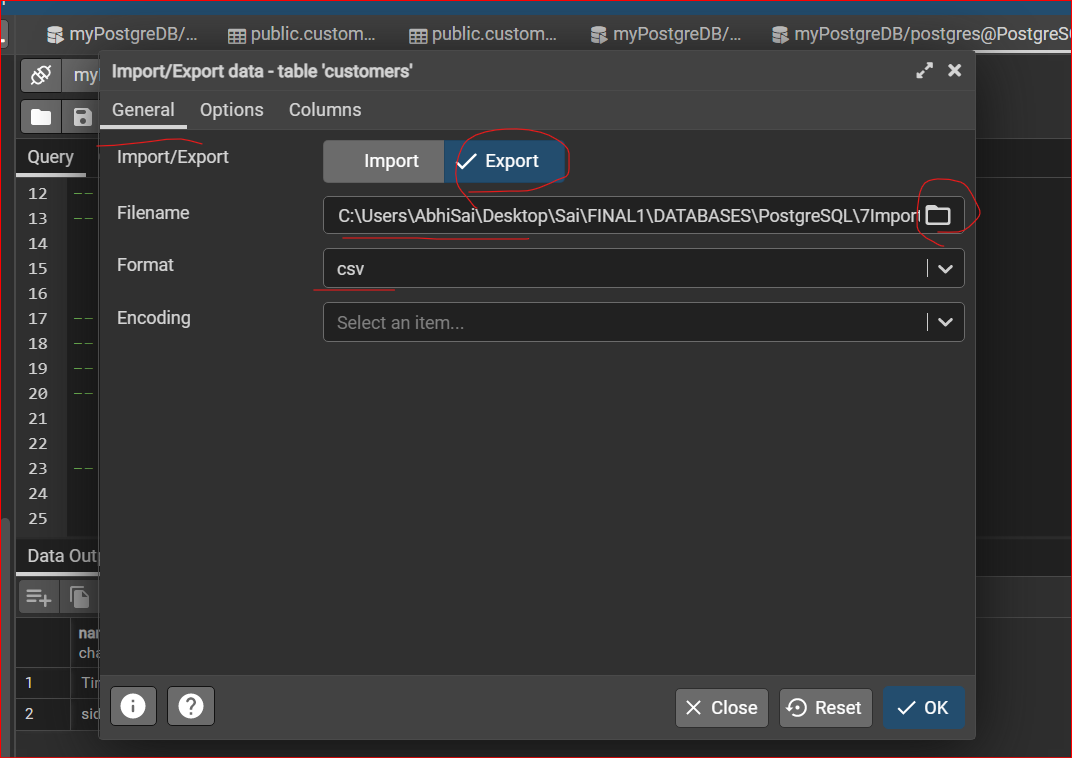
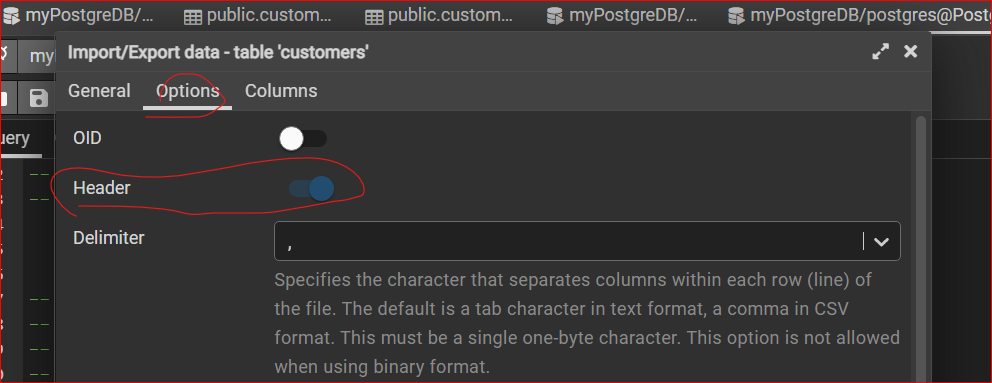
Go To -> LHS -> Select customers (right click) and Choose Import/Export Option:



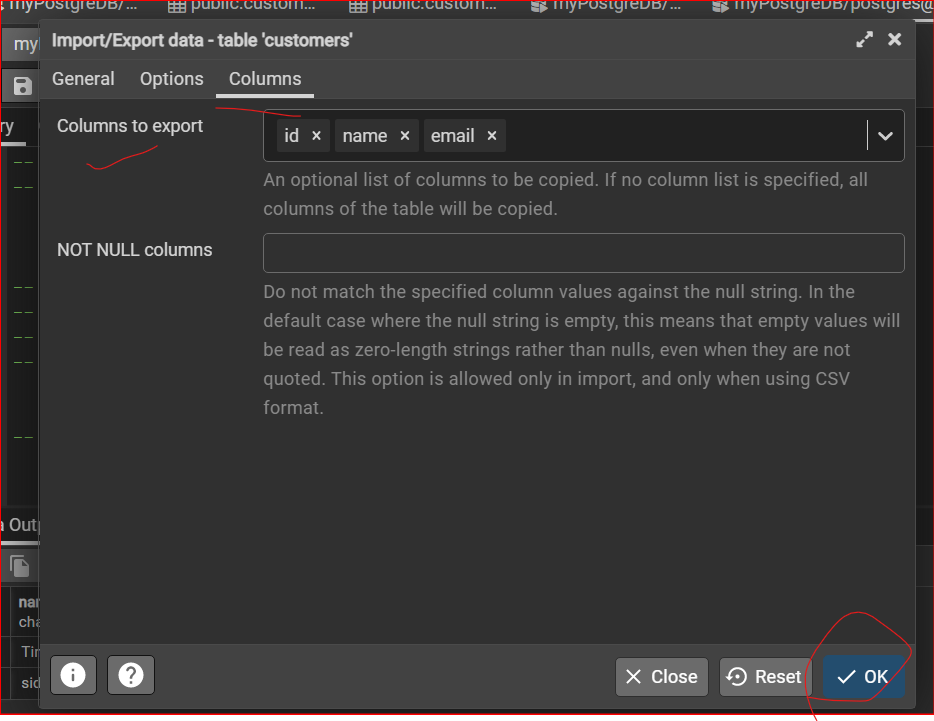
* **Choose EXPORT option**
* Give Filename like ‘customers’ and select the path need to be exported

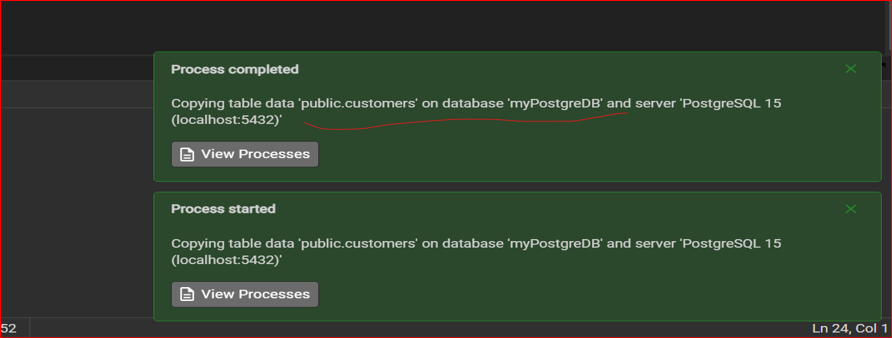


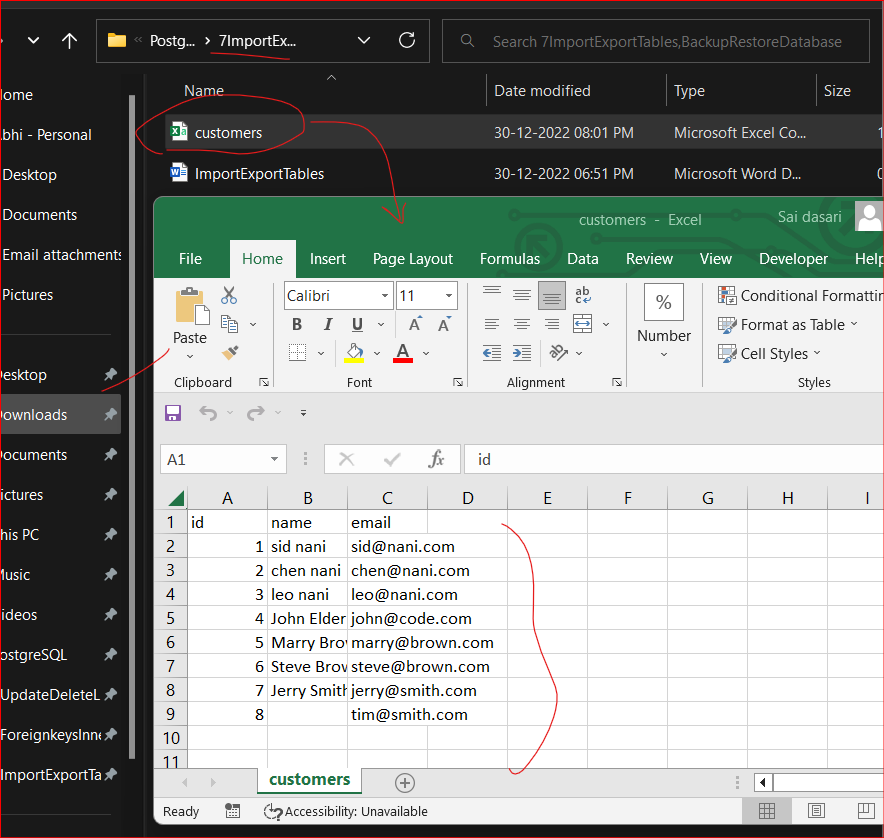
Type in “customers” in Filename and SAVE it!!!

* 
* You can turn ON Header to show with Column names
* 

Click on OK

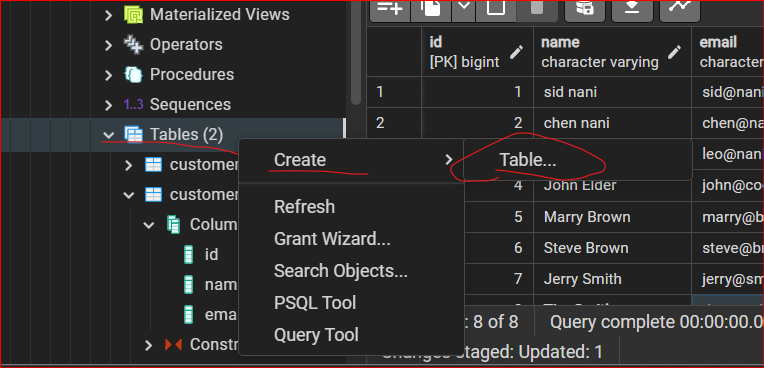


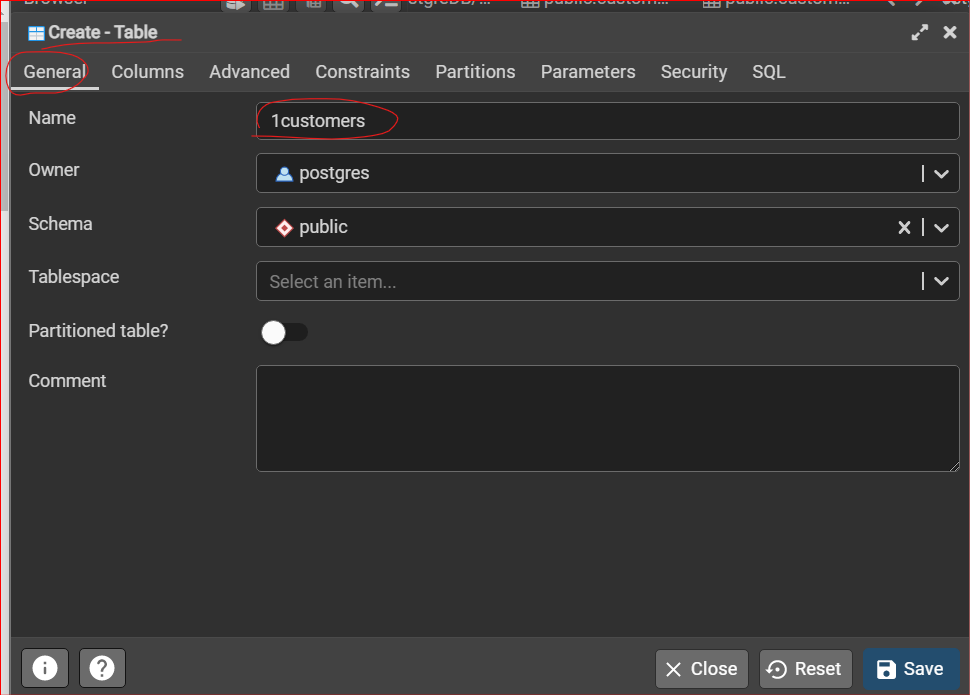




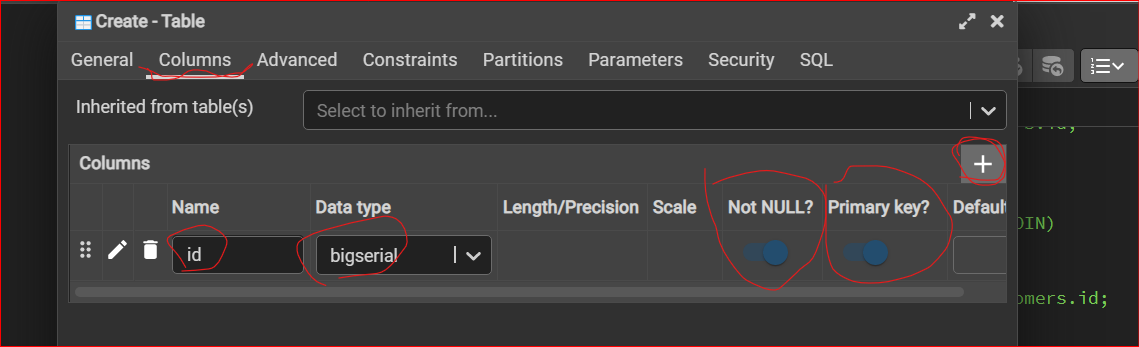
**IMPORTING Data (CSV file)**

* First, we need to create a Table:



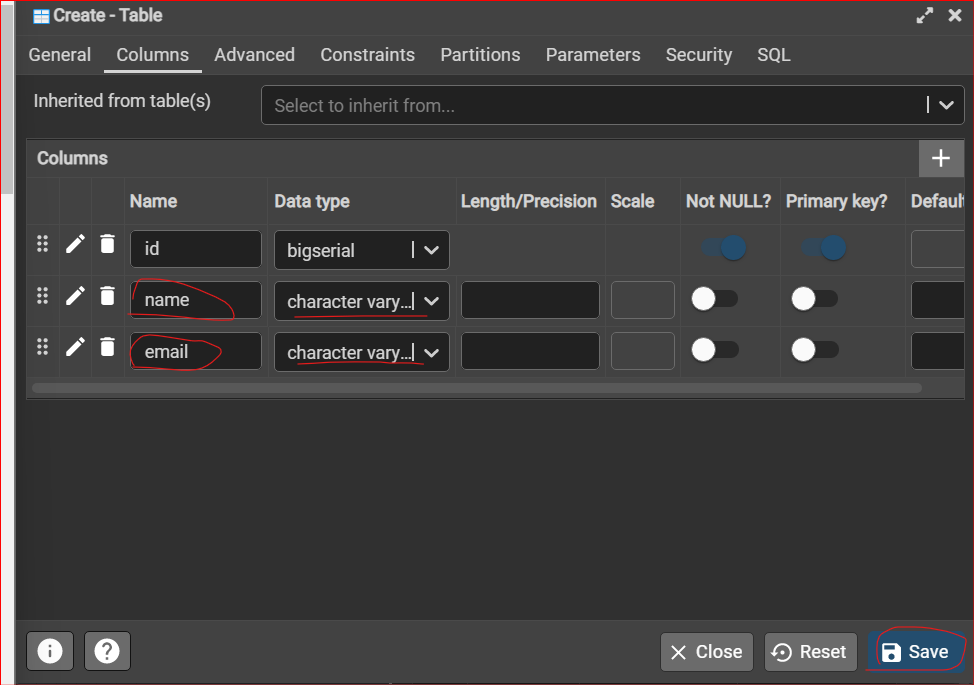


* Create “id” column with proper format selection

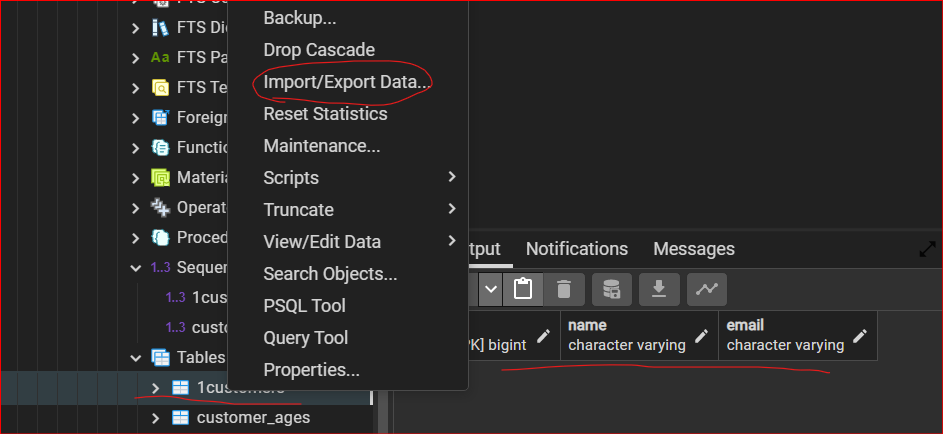


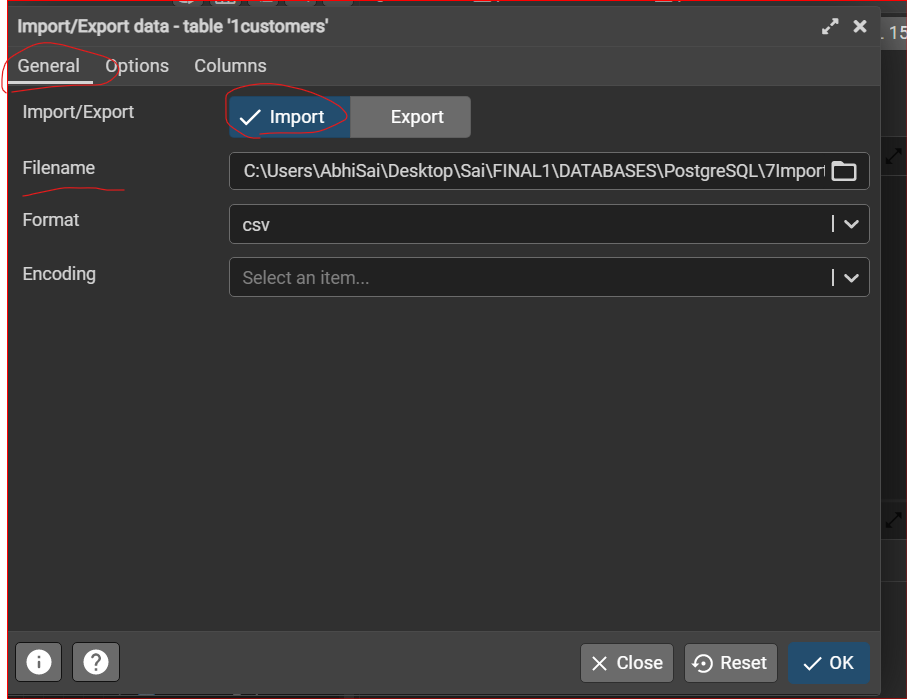
**Create another 2 Columns:**

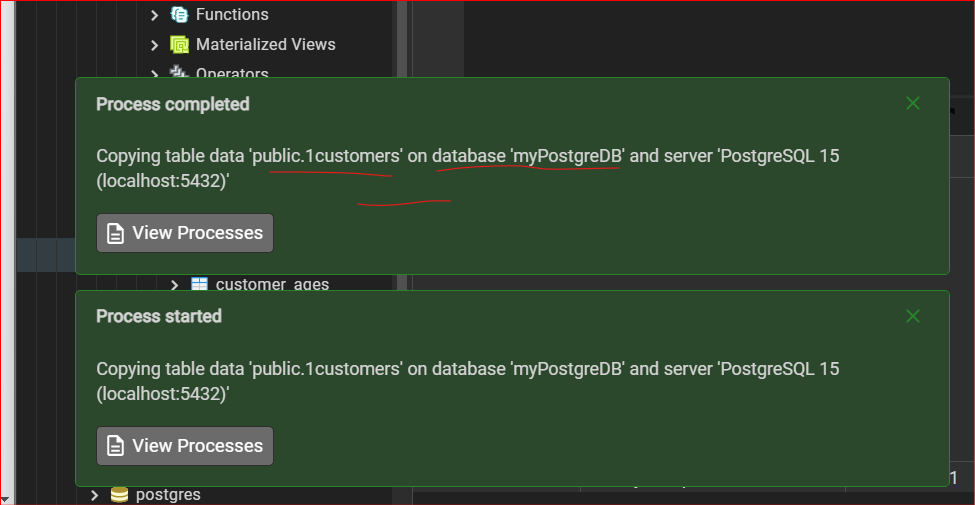
Name and email



Right Click on New Table Created:

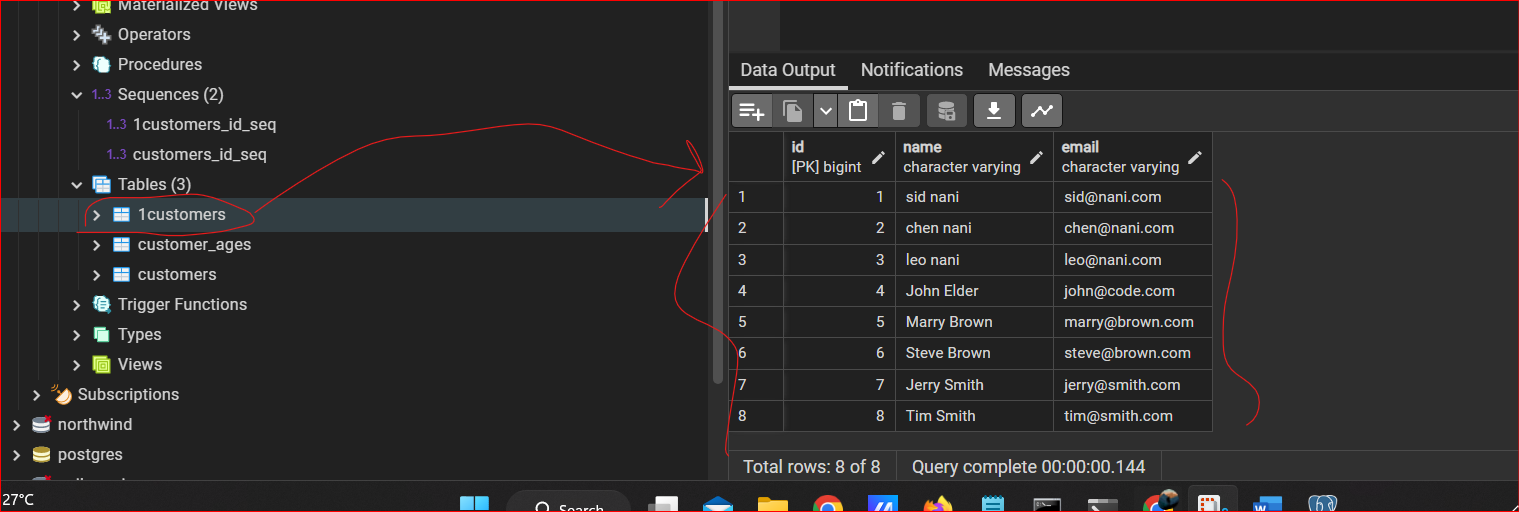






**Output:**

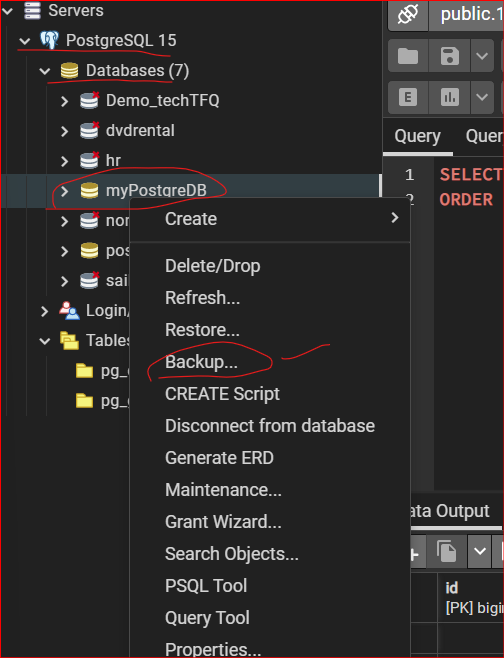
View/ Edit the Data:

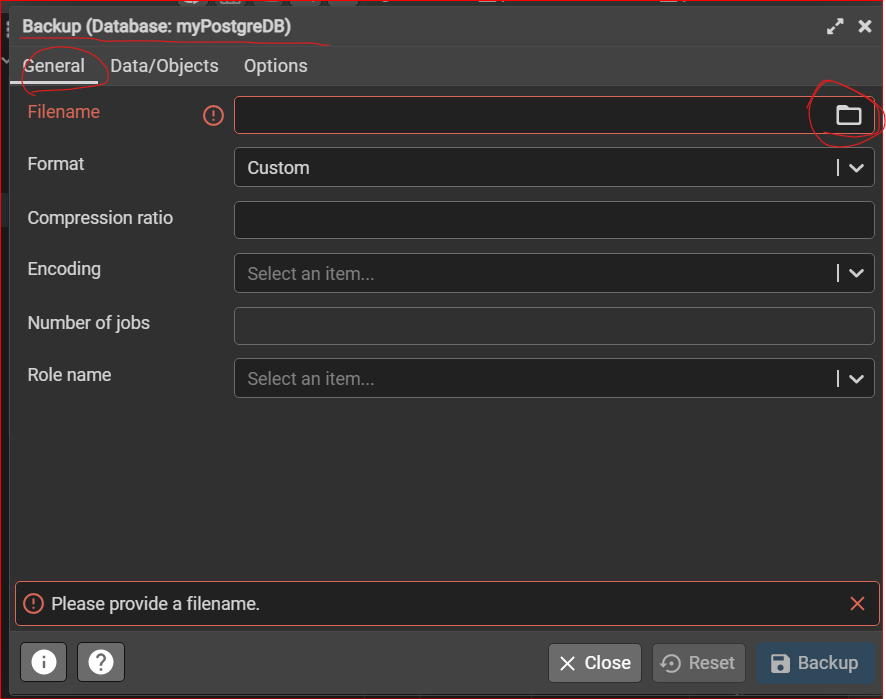


**23. PostgreSQL Backup and Restore Database**

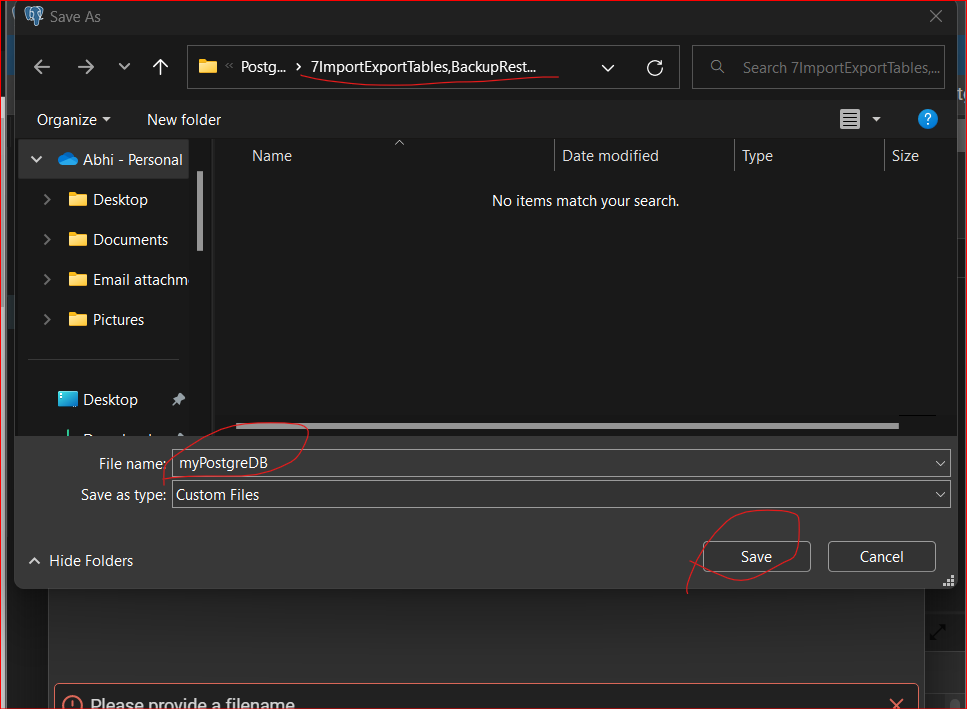
**Backup the entire DB**

* **Right click on db and backup**

****

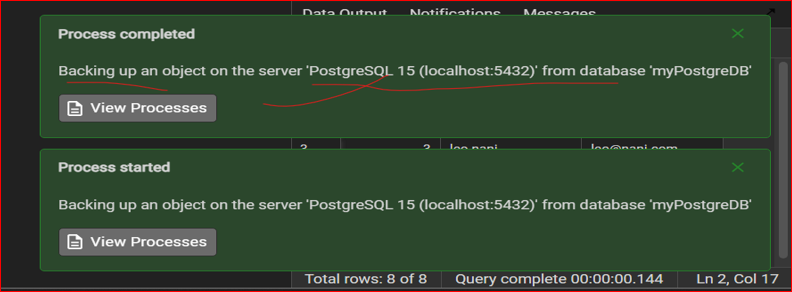
****

**Give File name of db:**

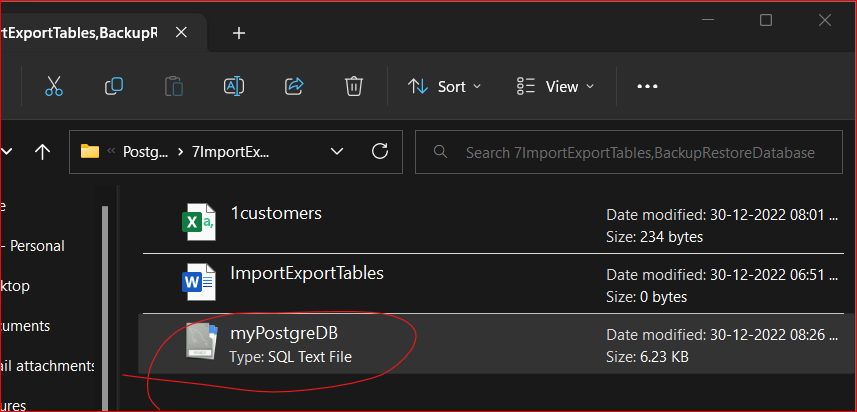
****

**SAVE**

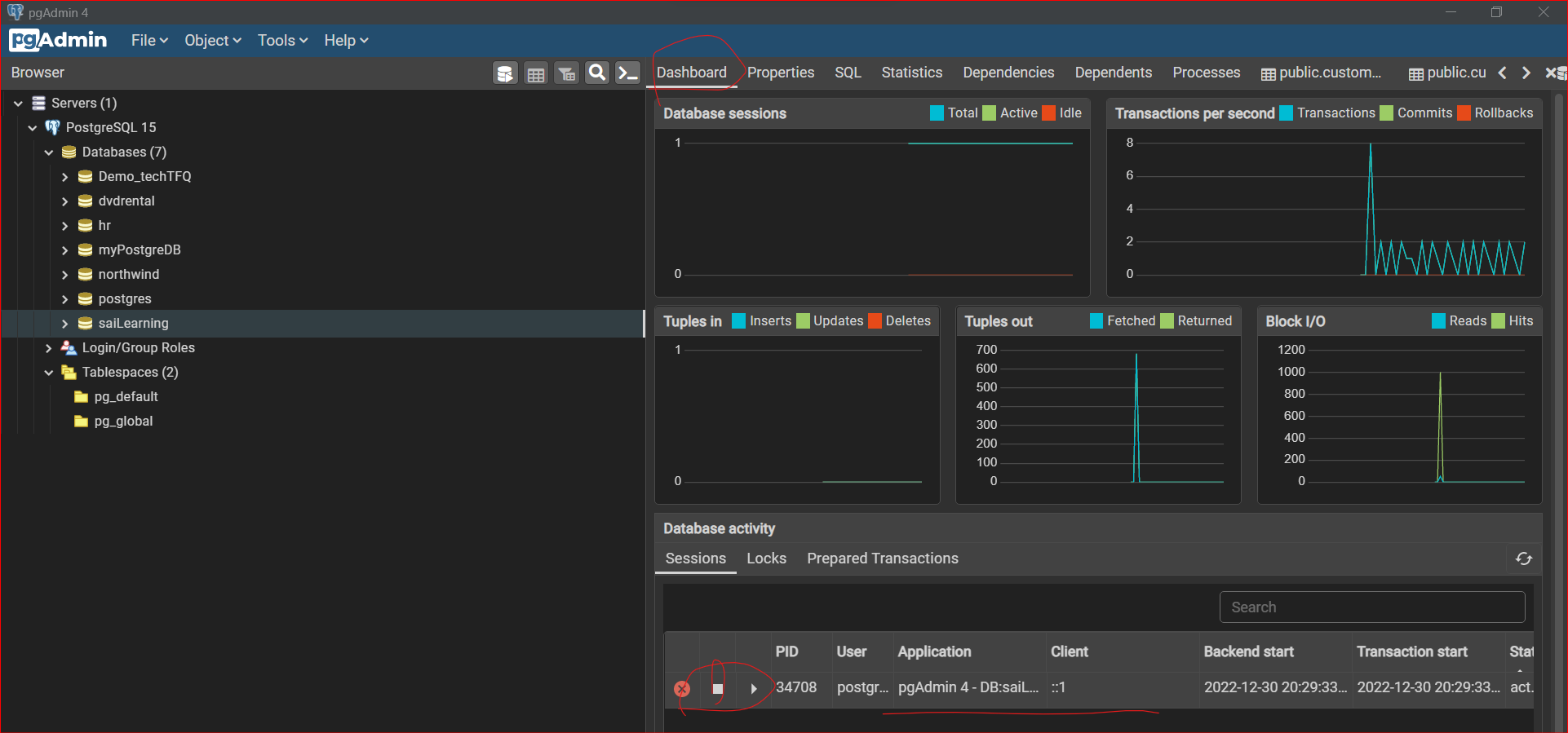
**And click on “Backup”**

****

**Output:**

****

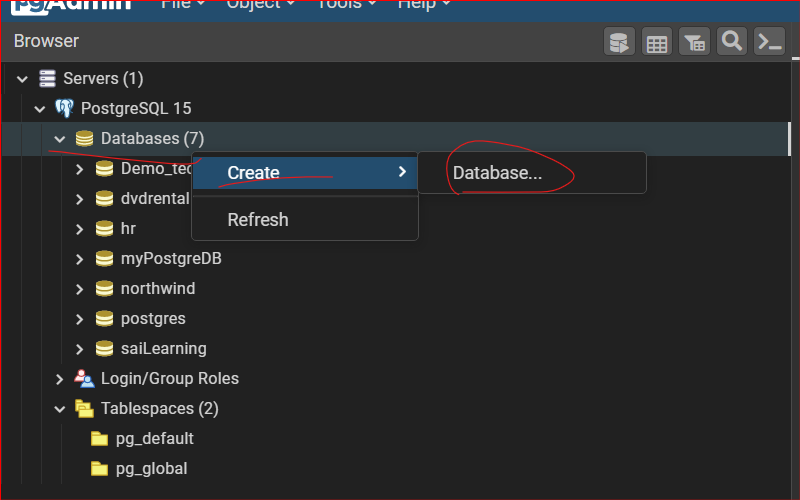
**Terminate the Session**

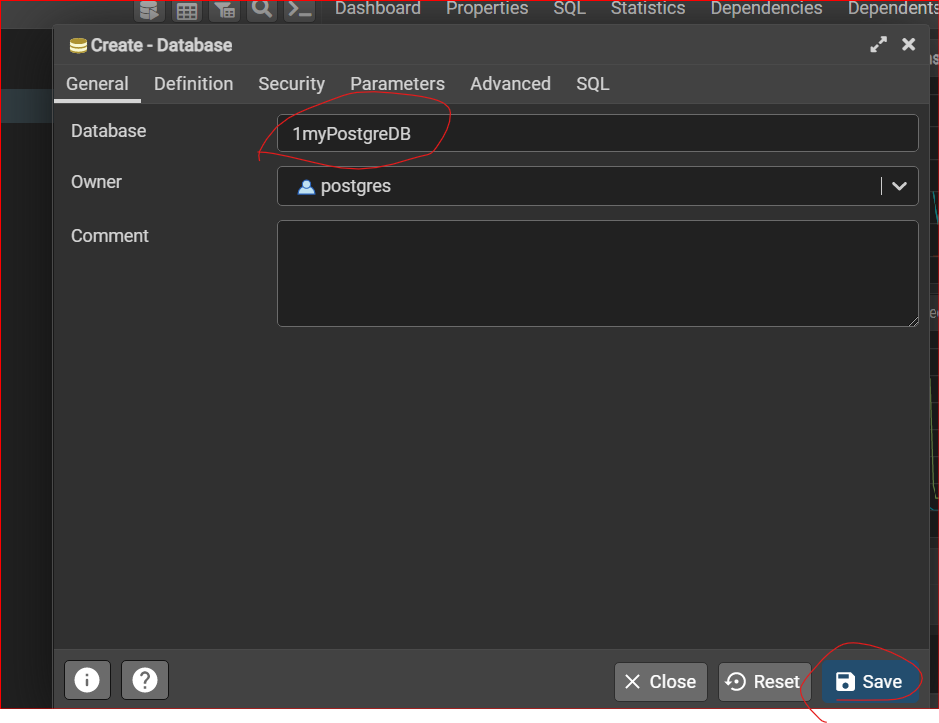
****

**You can DELETE/DROP the database**

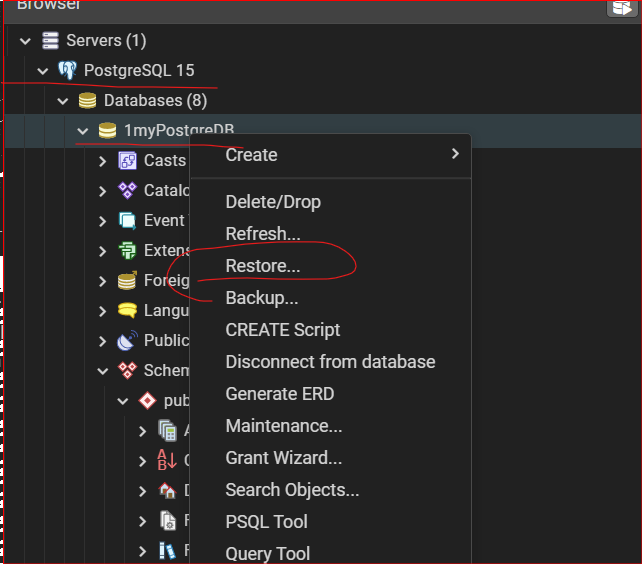
**To Import a DB**

* **Create a DB**

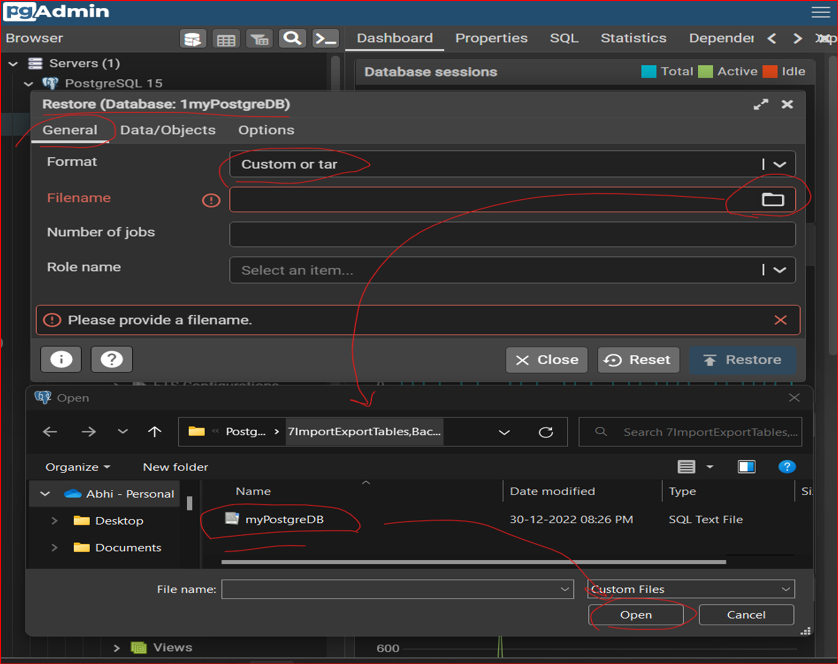
****

****

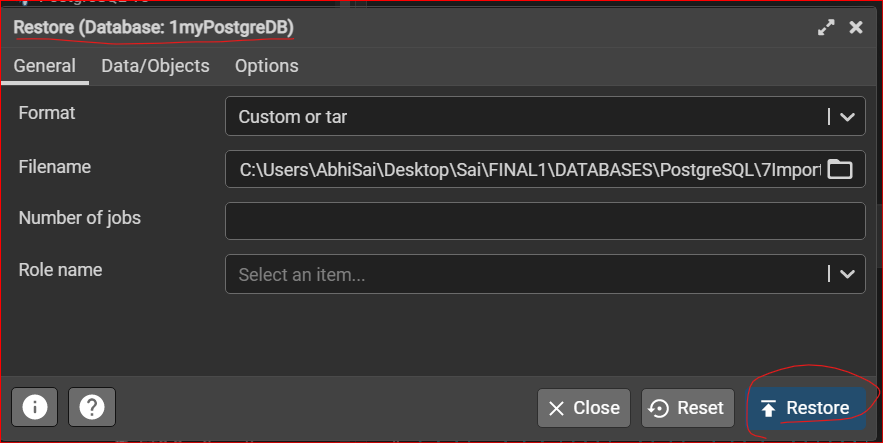
**Restore the db**

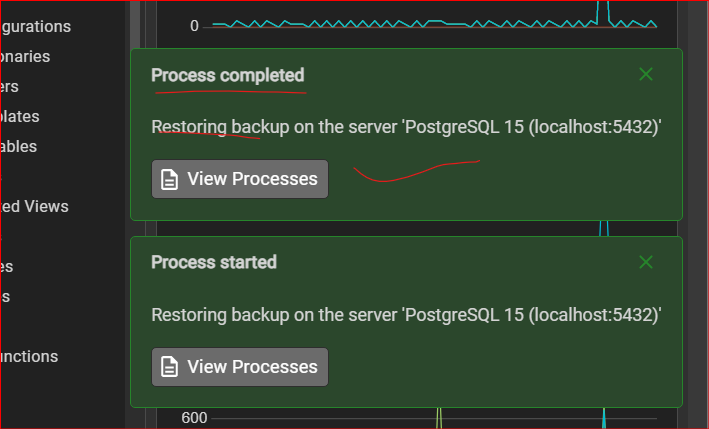
****

**Select “custom or tar” -> and Open the db**

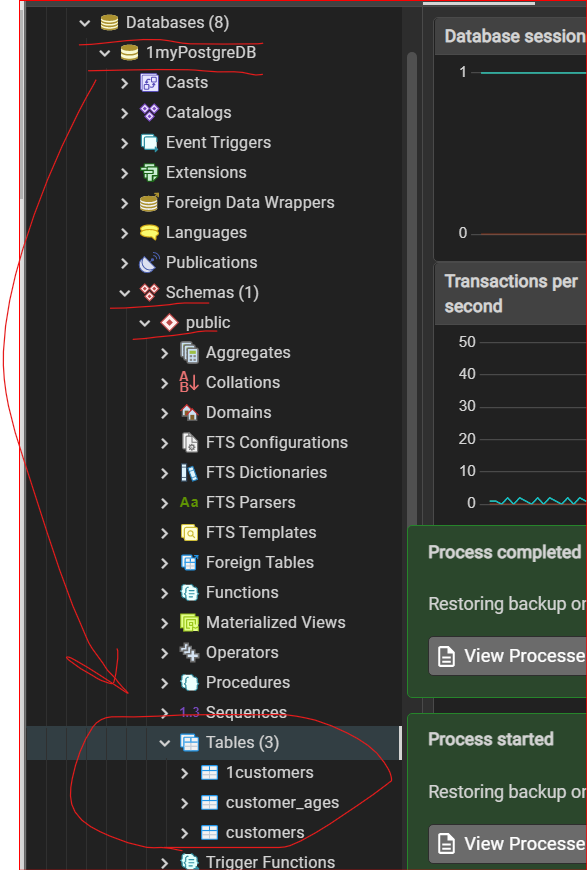
****

**RESTORE:**

****

****

**Output:**

****

**DONE**