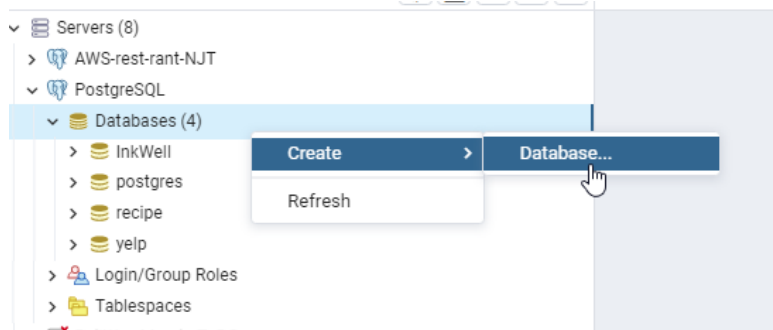


Create a local development database for the Rest Rant deploy lesson

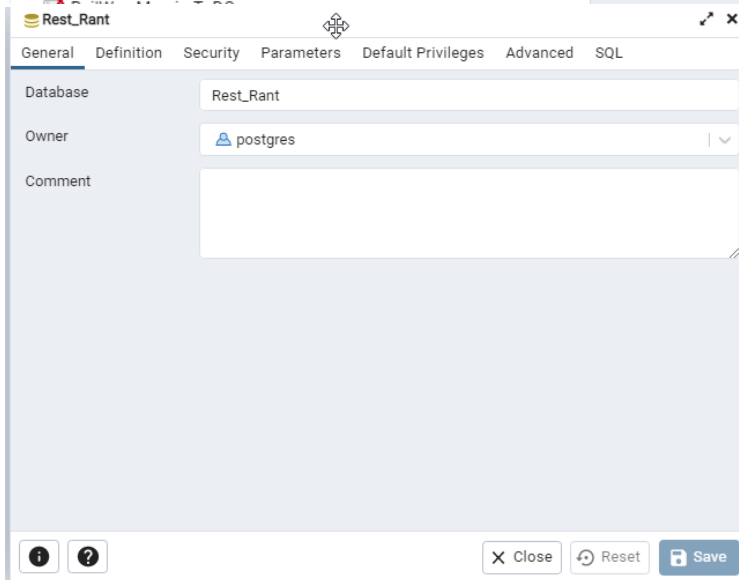
1. Open your local PGADMIN tool



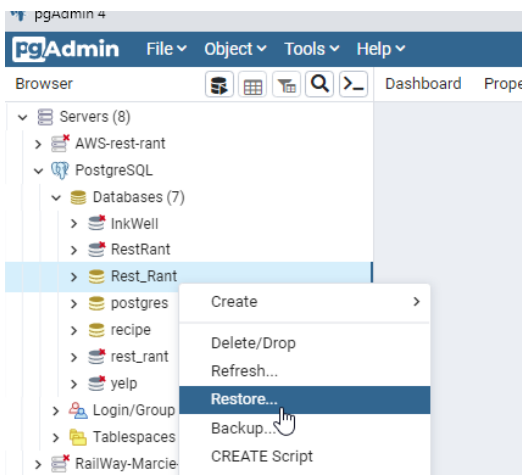
2. Choose “create a database” under the default PostgreSQL server name it Rest_Rant



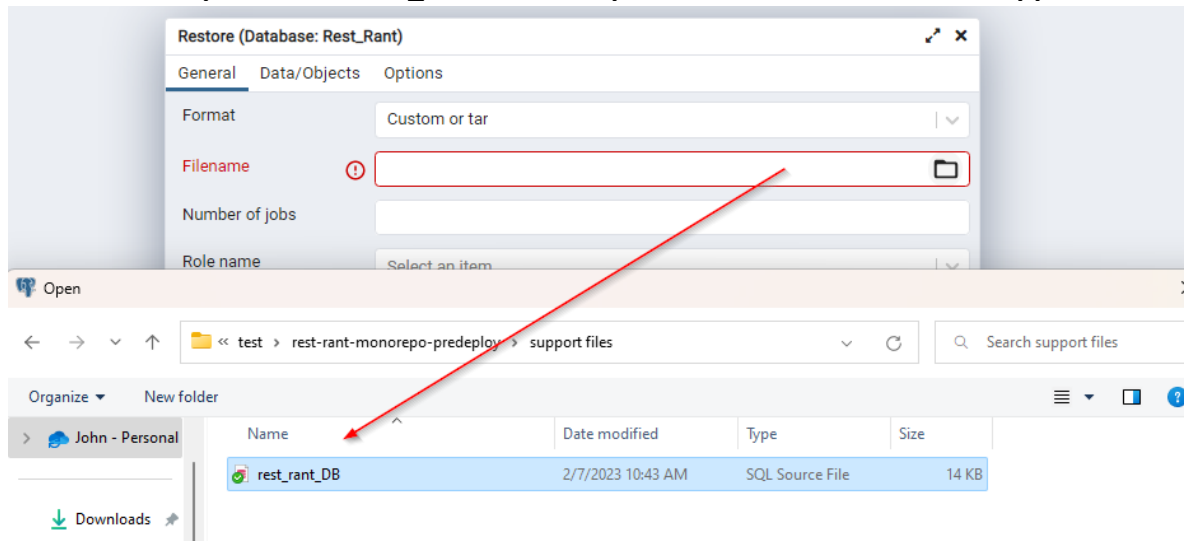
3.



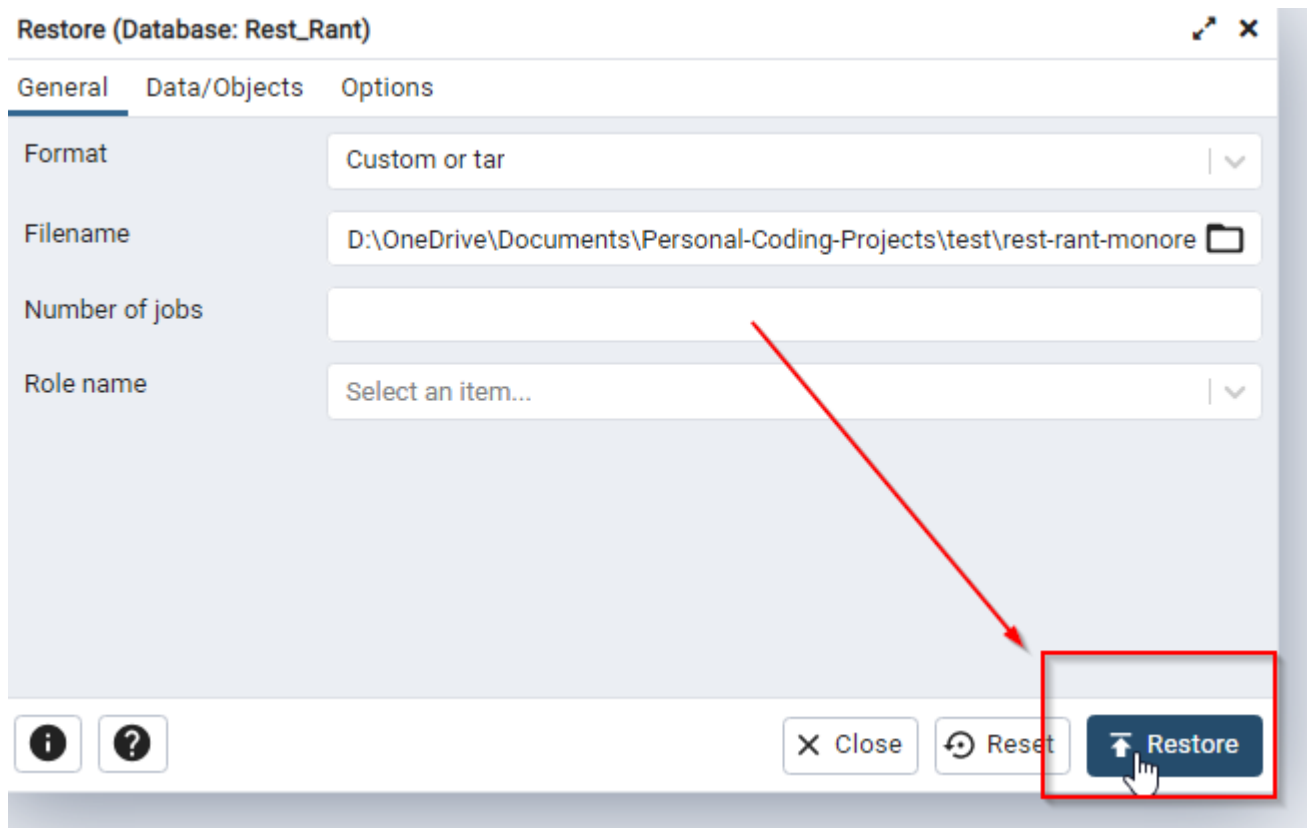
4. Right click on your new database in the tree and select “Restore”



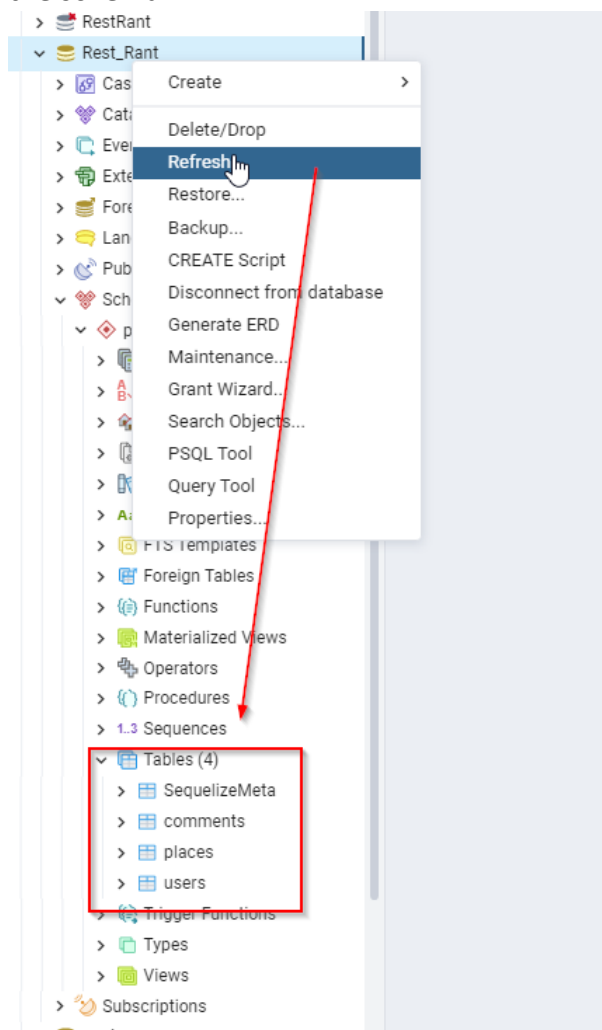
5. Browse to the path of the rest_rant DB backup which was included in the support files folder in the repo



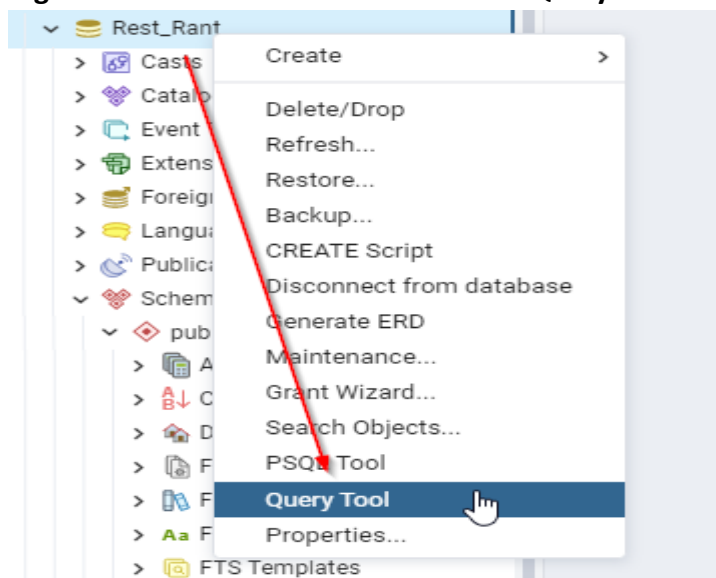
6. Select Restore



7. Right click on the new database you created and select “refresh”. You should now see the rest_rant tables in the schema



8. Right click on the database and select “Query Tool”



9. Run the following query and you should now see test data ready to use in your app.

The screenshot shows a database query interface. At the top, there's a toolbar with various icons for query execution and management. Below the toolbar, the 'Query' tab is active, displaying a SQL query: `select * from places`. A red box highlights the query text, and a red arrow points from it to the 'Data output' tab. The 'Data output' tab shows a table with 8 columns: `place_id` (integer), `name` (character varying), `city` (character varying), `state` (character varying), `cuisines` (character varying), `pic` (character varying), `founded` (integer), and `created_at` (timestamp). The table contains 8 rows of data, including entries like 'The Future is NOW', 'Anyone know any plac...', '5 Python Tricks That Di...', 'Can ChatGPT Write Bet...', 'How I went from sellin...', 'My Taco Adventures', 'Spartan Athlete', and 'Sports Betting'.