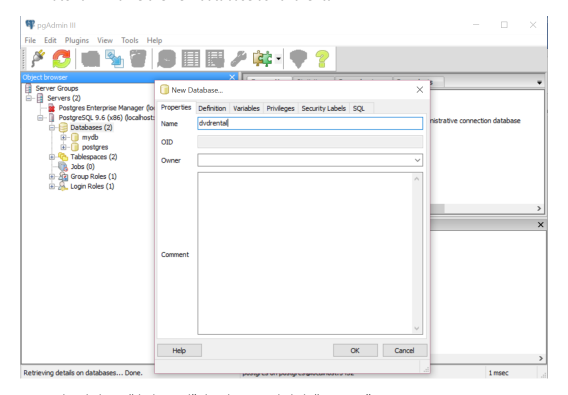
Tutorial 2

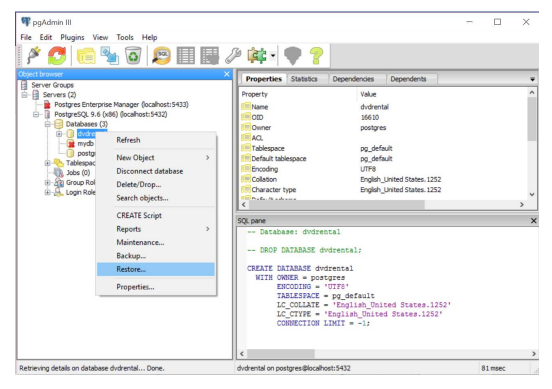
Download sample database DVD rental and unzip it:

http://www.postgresqltutorial.com/postgresql-sample-database/

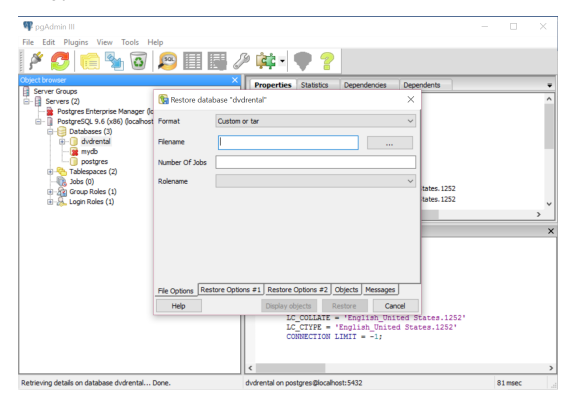
1. Load DVD rental database into PostgreSQL: first, create a new database as demonstrated in Tutorial 1. Name the new database as "dvdrental"



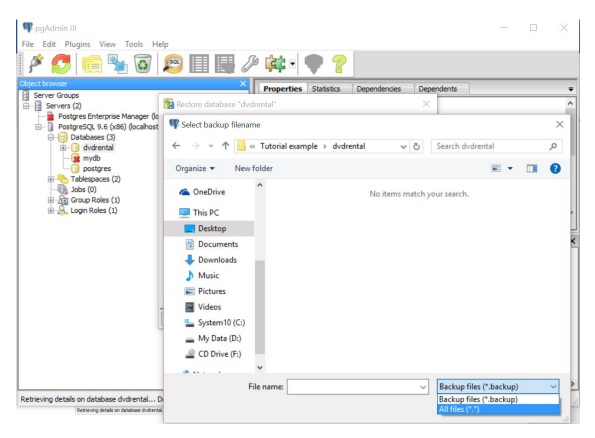
2. Right-click on "dvdrental" database and click "Restore"



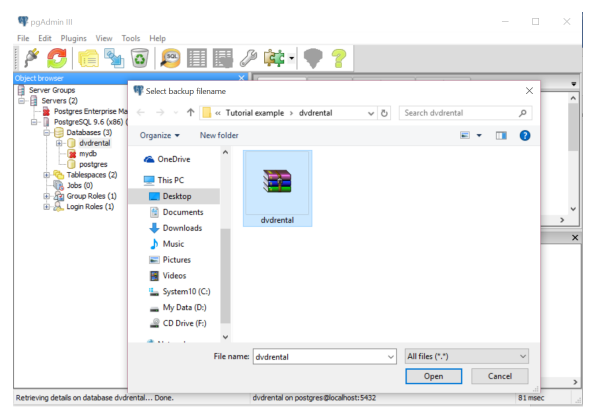
Browse the location of the "dvdrental.tar" file: press the doted button beside "Filename" field



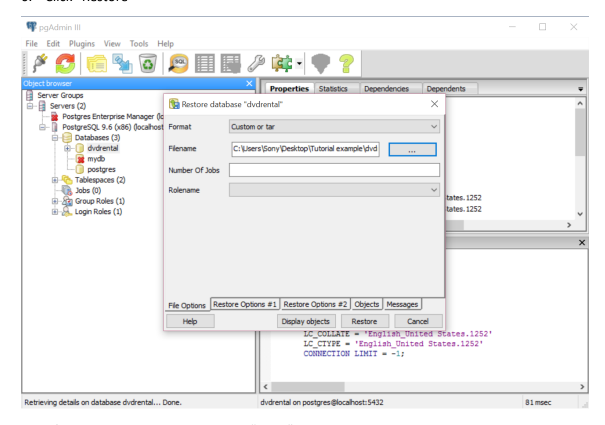
4. Select "All files" option and the dvdrental.tar will show up



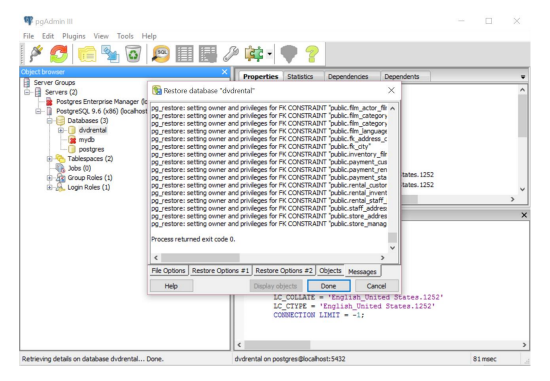
5. Select the file and press "Open"



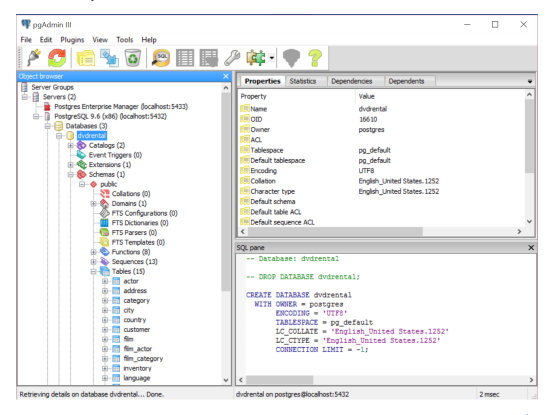
6. Click "Restore"



7. After restoring the database, click "Done"



8. Expand the dvdrental node and you can see the database is loaded with its 15 tables and all other objects



9. Now apply queries in Section 2 provided in this link: www.postgresqltutorial.com/