PostgreSQL on <a href="https://neon.tech">https://neon.tech</a>

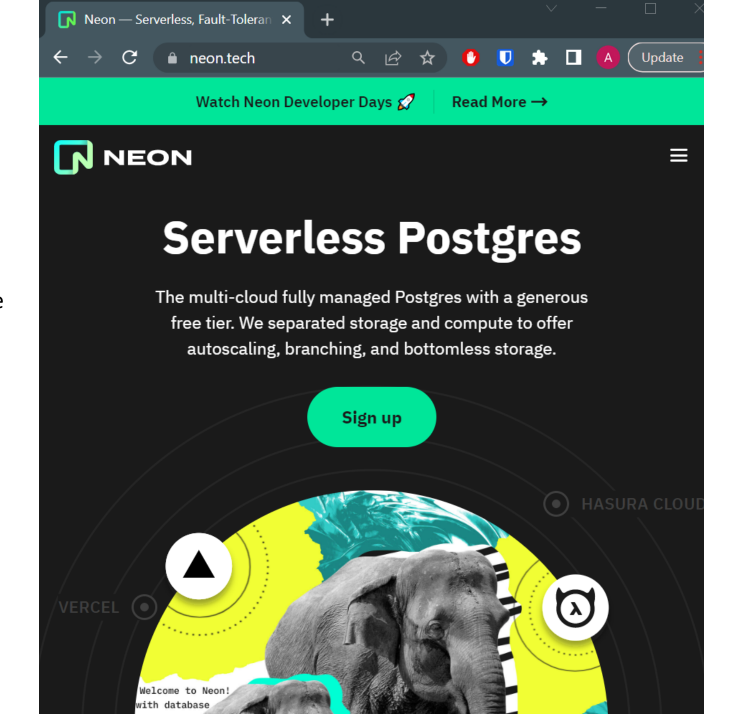
Connecting DataGrip to PostgreSQL

Importing Data using DataGrip

Sign up for free on **neon.tech** using a Google account.

Then create a Postgres database as guided by the site.

Do not forget to download **env.txt**. You have the opportunity to download that file only the first time you create the database. It contains the credentials to log in to the database using a GUI, such as DataGrip.



# Example of env.txt

# Connection details

PGHOST=ep-quiet-art-235676.us-west-2.aws.neon.tech

PGDATABASE=neondb

PGUSER=thomoal

PGPASSWORD=\*\*\*\*\*\*

# Connection string

DATABASE\_URL=postgres://thomoal:Ht0Mho4zylNs@ep-quiet-art-235676.us-west-2.aws.neon.tech/neondb

**Free License Programs** 

Academic Licensing Open Source User Groups Events Partnership Developer Recognition

## **Free Educational Licenses**

Learn or teach coding with best-in-class development tools from JetBrains!



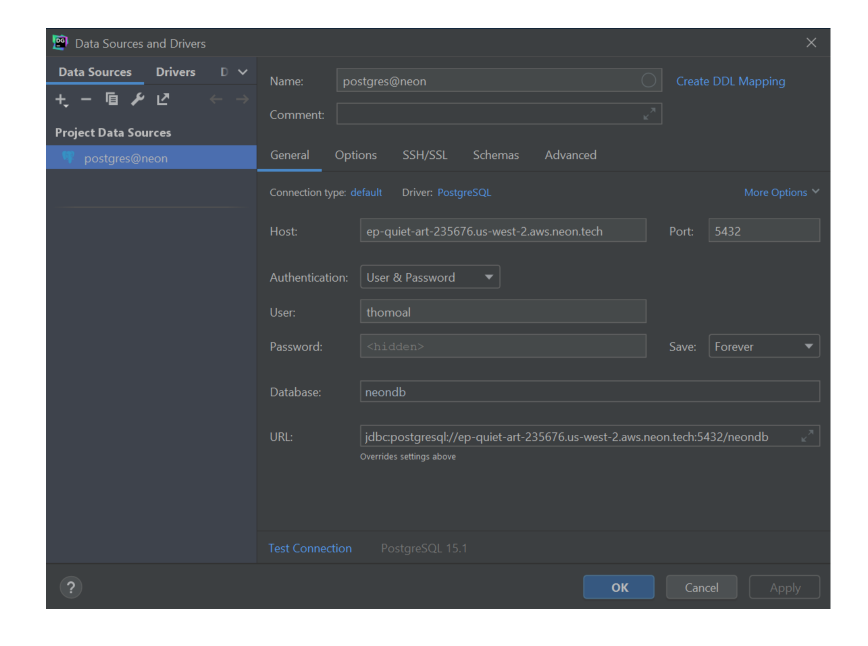
Obtain a free educational licence. Download Datagrip.

Add Postgres data source in Datagrip.

The first time you use
DataGrip for a Postgres
data source, it will show a
link to download the
Postgres drivers. Click on
that link.

Find the credentials in the **env.txt** file you download when creating the database in <a href="https://neon.tech">https://neon.tech</a>

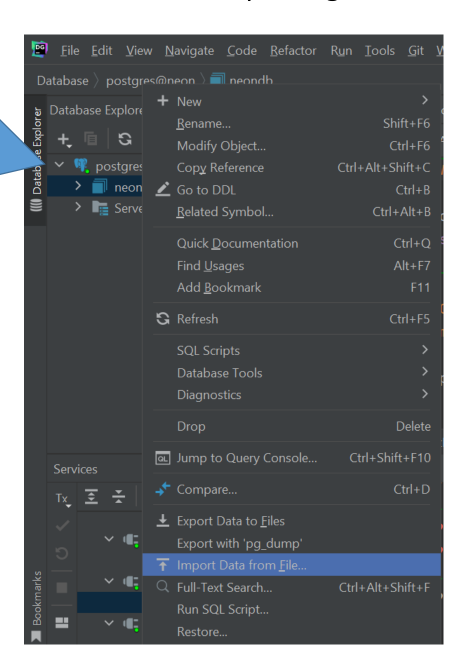
Do not forget to download **env.txt**. You have the opportunity to download that file only the first time you create the database.

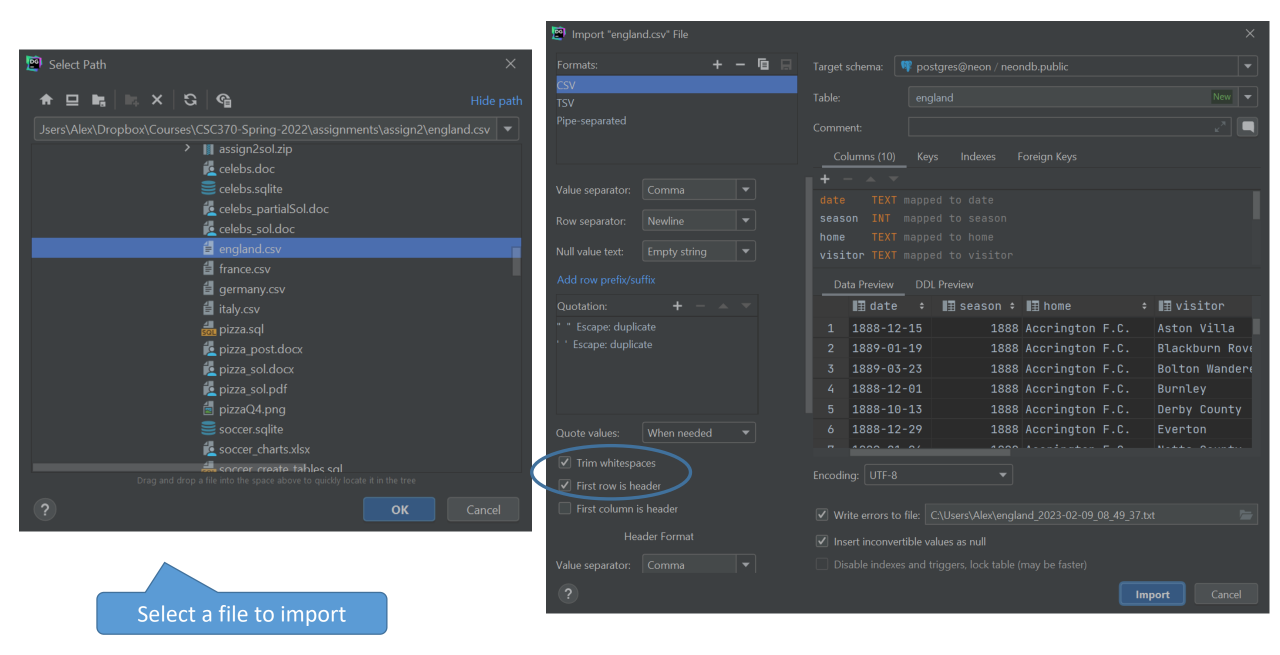


### **Importing Soccer Data**

Click on the drop-down-arrow.

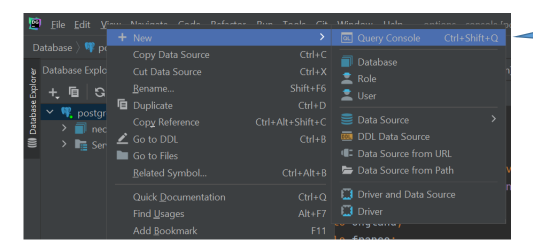
Then right-click on the database name, neondb (could have another name on your machine)





Importing via DataGrip will also create the table.

### Inserting the Pizza data on a query console



Copy-paste the contents of **pizza.sql** on the console, select all, and press the green execute button

#### Create a query console

