1. Connect to SDSC

Create new Server using following information

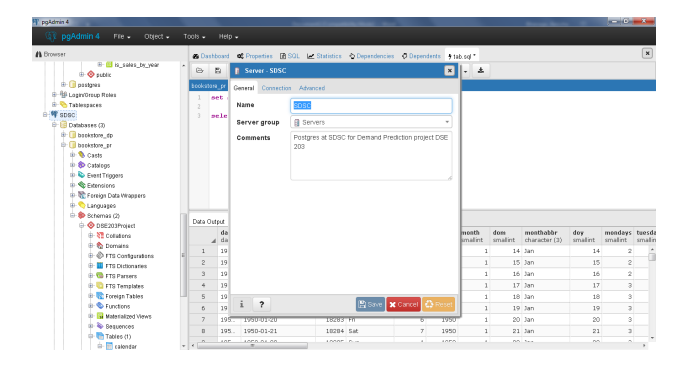
PostgreSQL:

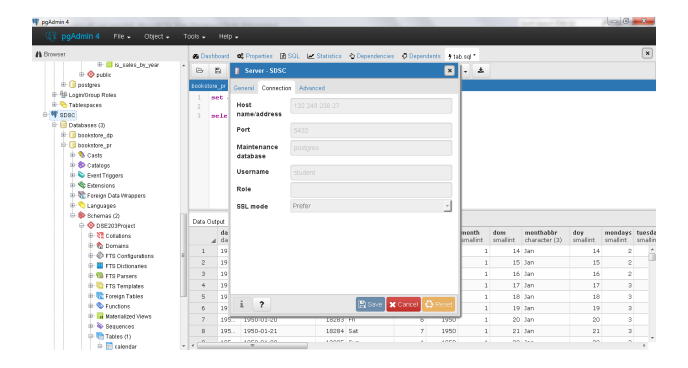
132.249.238.27:5432

username: student; password: 123456

Name of the data stores is as follows:

Group	Name of DB/Core/Dataverse
Product Recommendation	books tore_pr
Demand Prediction	books tore_dp





2. Connect to database bookstore_pr

```
pgAdmin 4
                                                 Ba Dashboard CProperties BSQL ☑ Statistics Dependencies Dependents Trab.sql*
i 🖟 🖟 Servers (2)
                                                    -- Database: bookstore_pr
   ⊕ PostgreSQL 9.6
   ⊕ W SDSC
                                                  3 -- DROP DATABASE bookstore_pr;
     😑 🗐 Databases (3)
                                                  5 CREATE DATABASE bookstore_pr
        i | 0 bookstore_dp
        p lookstore_pr
                                                        OWNER = staff
          ⊕ 🌯 Casts
                                                        ENCODING = 'UTF8'
LC_COLLATE = 'en_US.UTF-8'
LC_CTYPE = 'en_US.UTF-8'
          🕒 🗞 Catalogs
           🖶 📞 Event Triggers
           🕒 🧠 Extensions
                                                         TABLESPACE = pg_default
          🖟 🗟 Foreign Data Wrappers
                                                        CONNECTION LIMIT = -1;
           🕒 🥎 Languages
           Schemas (2)
                                                 14 GRANT TEMPORARY, CONNECT ON DATABASE bookstore pr TO PUBLIC;
             DSE203Project
                                                 16 GRAWT ALL OW DATABASE bookstore_pr TO staff;
                ⊕ 🦥 Collations
                🖟 🏡 Domains
                                                 18 GRAWT ALL ON DATABASE bookstore_pr TO student;
                🖟 🤣 FTS Configurations
                🖟 🎹 FTS Dictionaries
                🖶 🐻 FTS Parsers
                FTS Templates
                Foreign Tables
                Functions
                🖶 🕠 Materialized Views
                B Sequences
                Tables (1)
                  🖮 🔚 calendar
                     🕒 📵 Columns
                      E ▶ 4 Constraints
                      indexes
```

3. Initial data is loaded by TAs. Run the Script LoadIntegratedSchema.sql