1. Connect to SDSC

Create new Server using following information

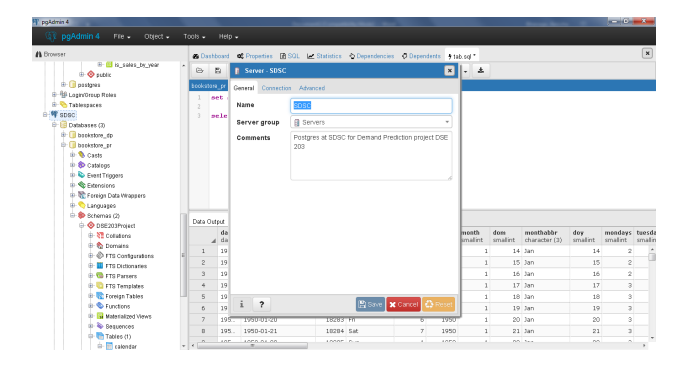
PostgreSQL:

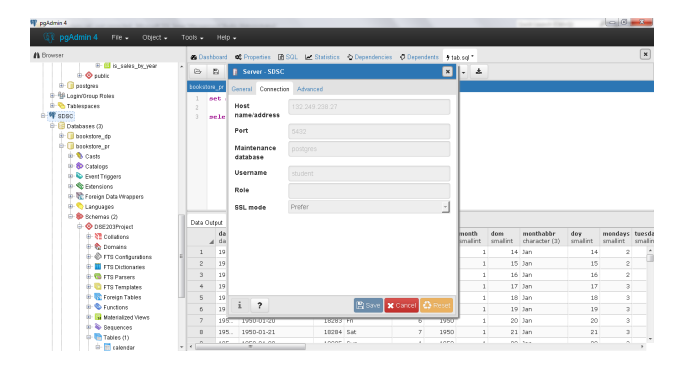
132.249.238.27:5432

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_dp

```
pgAdmin 4
# Browser
                                                 🚳 Dashboard 👊 Properties 📳 SQL 🗷 Statistics 🖞 Dependencies 👨 Dependents 🧚 Select script * 🔭 Select script *
  ⊕ 🕸 sDSC
                                                   1 -- Database: bookstore_dp
     🖨 🧐 Databases (4)
        🖹 🧻 bookstore_dp
          🗈 % Casts
                                                   5 CREATE DATABASE bookstore_dp
          ⊕ 🍪 Catalogs
          OWNER = student
          ⊕ 🎕 Extensions
                                                        ENCODING = 'UTF8'
LC_COLLATE = 'en_US.UTF-8'
LC_CTYPE = 'en_US.UTF-8'
          🗈 🗟 Foreign Data Wrappers
             🔷 Languages
                                                        TABLESPACE = pg_default
          🖢 🐌 Schemas (1)
                                                        CONNECTION LIMIT = -1;
            🖮 📀 public
               ⊕ \ Collations
                                                  14 GRANT TEMPORARY ON DATABASE bookstore dp TO PUBLIC;
               Domains
               FTS Configurations
                                                  16 GRANT ALL ON DATABASE bookstore_dp TO student;
               FTS Dictionaries
               🖶 🧓 FTS Templates
               🖶 🛜 Foreign Tables
               ⊕ Sunctions
               ⊕ 🤚 Tables (12)
               🖶 陷 Trigger Functions
               ⊕ 🧻 bookstore_pr
        ⊕ 🙀 bookstore_test
        🗓 🧻 postgres
```

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

