

Practice Assignment: Working with real world data-sets using SQL and Db2 on IBM Cloud

Estimated time needed: **45** minutes

Pre-requisites:

- IBM Cloud Account
- IBM Db2 service

NOTE: If you don't have an IBM Cloud account or Db2 service, follow this link and go through the steps given in the [Hands-on Lab: Create Db2 service instance and Get started with the Db2 console](#)

Objectives

After completing this lab you will be able to:

- Describe the datasets for Chicago Public School and Chicago Socioeconomic Data
- Load the datasets in an Db2 instance database on IBM Cloud
- Retrieve metadata about tables and columns from system catalogs
- Write SQL queries to filter, order, group result sets and utilize nested queries and built-in database functions

Chicago Public Schools - Progress Report Cards (2011-2012)

The city of Chicago released a dataset showing all school level performance data used to create School Report Cards for the 2011-2012 school year. The dataset is available from the Chicago Data Portal: <https://data.cityofchicago.org/Education/Chicago-Public-Schools-Progress-Report-Cards-2011-/9xs2-f89t>

This dataset includes a large number of metrics. Start by familiarizing yourself with the types of metrics in the database:
<https://data.cityofchicago.org/api/assets/AAD41A13-BE8A-4E67-B1F5-86E711E09D5F?download=true>

Socioeconomic Indicators in Chicago

This dataset contains a selection of six socioeconomic indicators of public health significance and a “hardship index,” for each Chicago community area, for the years 2008 – 2012.

A detailed description of this dataset and the original dataset can be obtained from the Chicago Data Portal at:
<https://data.cityofchicago.org/Health-Human-Services/Census-Data-Selected-socioeconomic-indicators-in-C/kn9c-c2s2>

NOTE: Do not download the dataset directly from portal. Instead download a static copy which is a more database friendly version from this

- [Chicago Public School](#)
- [Chicago Census Data](#)

NOTE: If you find the timestamp error while loading the data, then you need to change/overwrite the default Timestamp format of **YYYY-MM-DD HH
MM:SS to MM/DD/YYYY HH MM:SS TT**. You can also go through the [link](#) how to update/modify the timestamp format.

Now we will review some of its contents.

Store the dataset in a Table

In many cases the dataset to be analyzed can be found on the internet and is available as a .CSV (comma separated values) file. To analyze the data using SQL, it first needs to be stored in the database.

We highly recommend that you manually load the table using the database console LOAD tool, as indicated in Week/Module 2 (Optional) Db2 Lab- Create and Load Tables using SQL Scripts- Exercise 2. The only difference with that lab is that in Step 6 of the instructions you will need to click on create “(+) New Table” and specify the name of the table you want to create and then click “Next”.

- Open Db2 console
- Open the **LOAD** tool
- Select / Drag the .CSV file for the CHICAGO PUBLIC SCHOOLS dataset
- Load the dataset into a new table called **CHICAGO_PUBLIC_SCHOOLS**.

Source Target Define

You are loading the file **Chicago_Public_Schools.csv** into **PYV10949.CHICAGO_PUBLIC_SCHOOLS**

Select a load target

Schema	Table
<input type="text"/> Find schemas	<input type="text"/> Find tables in
PYV10949	CENSUS
	CENSUS_DATA

1 PYV10949

2 New ta

Similary, load the Chicago Socioeconomic Indicators Census Data into a new table called **CENSUS_DATA**

NOTE: If Chicago Socioeconomic Indicators Census Data has been loaded previously, you can skip loading it.

Query the database system catalog to retrieve table metadata

You can verify that the table creation was successful by retrieving the list of all tables in your schema and checking whether the **SCHOOLS** table was created

- Click [here](#) for a hint
- Click [here](#) for the solution

Query the database system catalog to retrieve column metadata

The **CHICAGO_PUBLIC_SCHOOLS** table contains a large number of columns. How many columns does **SCHOOL** table have?

- Click [here](#) for a hint
- Click [here](#) for the solution

Retrieve the list of columns in **SCHOOLS** table and their column type (datatype) and length

- Click [here](#) for the solution

Questions

1. Is the column name for the “SCHOOL ID” attribute in upper,lower or mixed case?
2. What is the name of “Community Area Name” column in your table? Does it have spaces?
3. Are there any columns in whose names the spaces and parenthesis (round brackets) have been replaced by the underscore character “_”?

Problems

Problem 1: How many Elementary Schools are in the dataset?

- Click [here](#) for a hint
- Click [here](#) for another hint
- Click [here](#) for the solution

Problem 2: What is the highest Safety Score?

- Click [here](#) for a hint
- Click [here](#) for the solution

Problem 3: Which schools have the highest Safety Score?

- Click [here](#) for the solution

Problem 4: What are the top 10 schools with the highest “Average Student Attendance”?

- Click [here](#) for the solution

Problem 5: Retrieve the list of 5 Schools with the lowest Average Student Attendance sorted in ascending order based on attendance.

- Click [here](#) for the solution

Problem 6: Now remove the ‘%’ sign from the above result set for Average Student Attendance column.

- Click [here](#) for a hint
- Click [here](#) for the solution

Problem 7: Which Schools have Average Student Attendance lower than 70%?

- Click [here](#) for a hint
- Click [here](#) for another hint
- Click [here](#) for the solution

Problem 8: Get the total College Enrollment for each Community Area.

- Click [here](#) for a hint
- Click [here](#) for another hint
- Click [here](#) for the solution

Problem 9: Get the 5 Community Areas with the least total College Enrollment sorted in ascending order.

- Click [here](#) for a hint
- Click [here](#) for the solution

Problem 10: List 5 schools with lowest safety score.

- Click [here](#) for the solution

Problem 11: Get the hardship index for the community area which has College Enrollment of 4368.

- Click [here](#) for the solution

Problem 12: Get the hardship index for the community area which has the school with the highest enrollment.

- Click [here](#) for the solution

Summary

In this lab you learned how to work with a real word dataset using SQL and Db2 on IBM Cloud. You have learned how to use built in database functions and practiced how to sort, limit, and order result sets. You also used sub-queries and worked with multiple tables.

Author

[Rav Ahuja](#)

Other Contributor(s)

[Malika Singla](#)



Skills Network