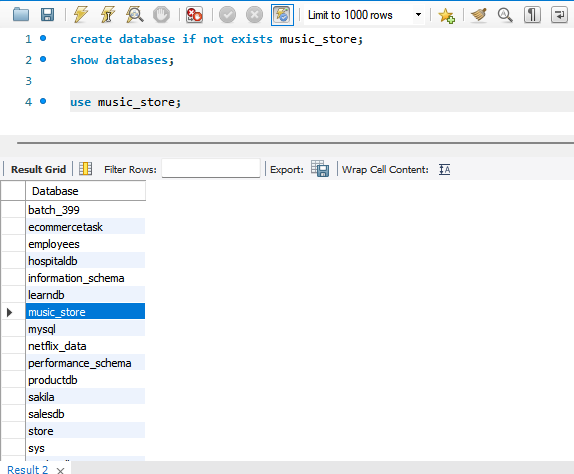
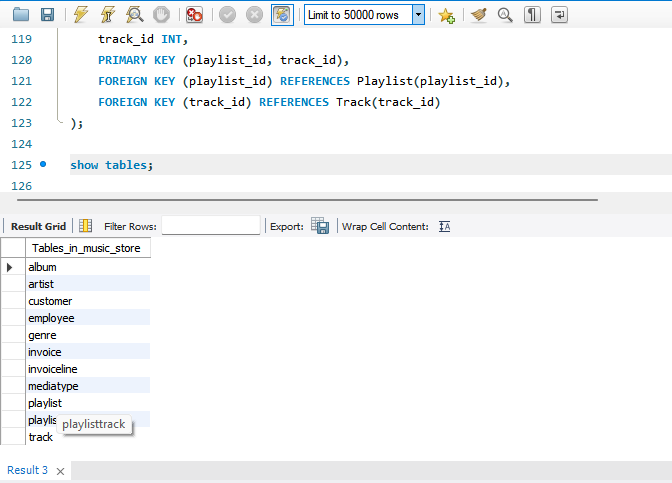
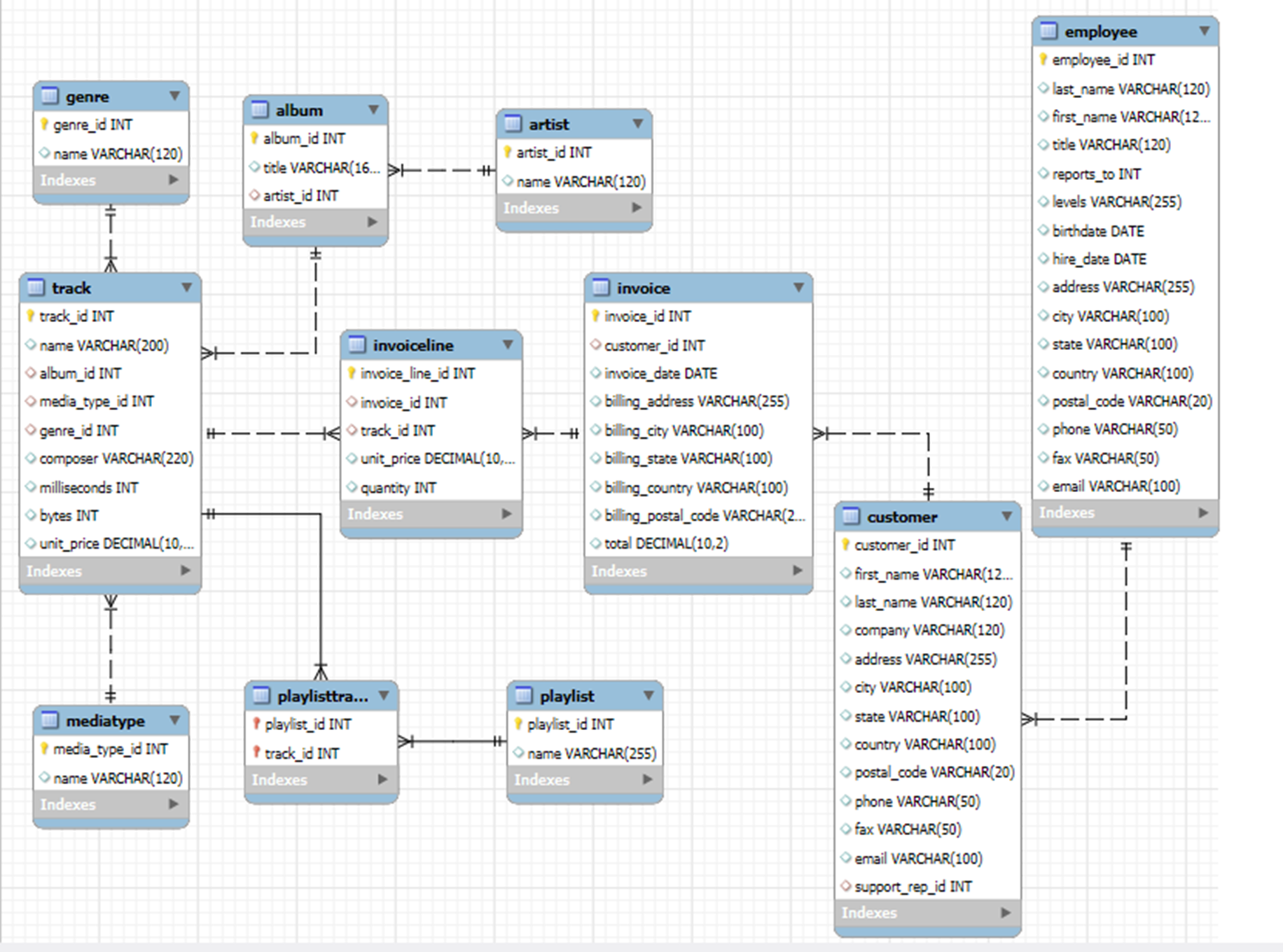
Step 1: Creating the music\_store database and checking if it is created. And then use the database to make changes in this db.

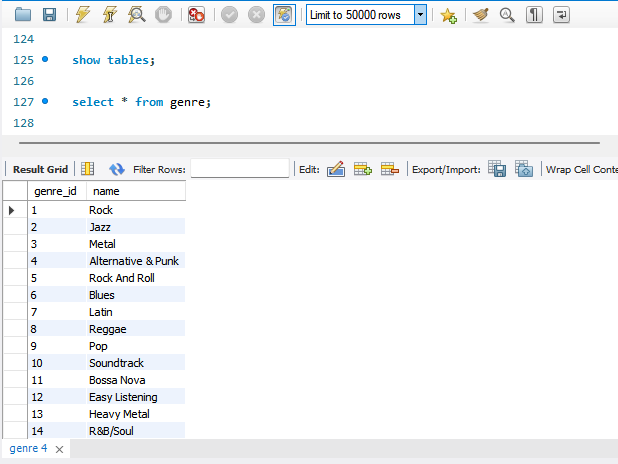


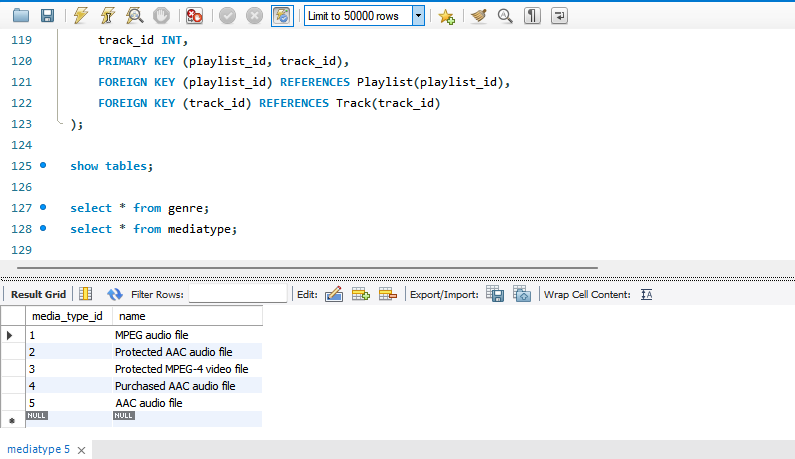
Step 2: Create a table for each .csv file based on the data with suitable data types for the columns of the table based on the data in the columns in the csv file. And build relationships among the tables while creating tables in the database.

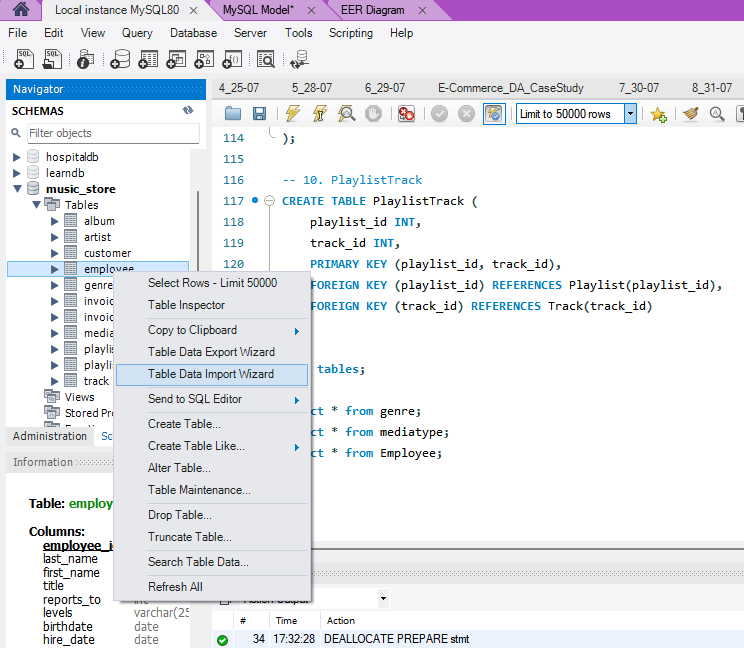


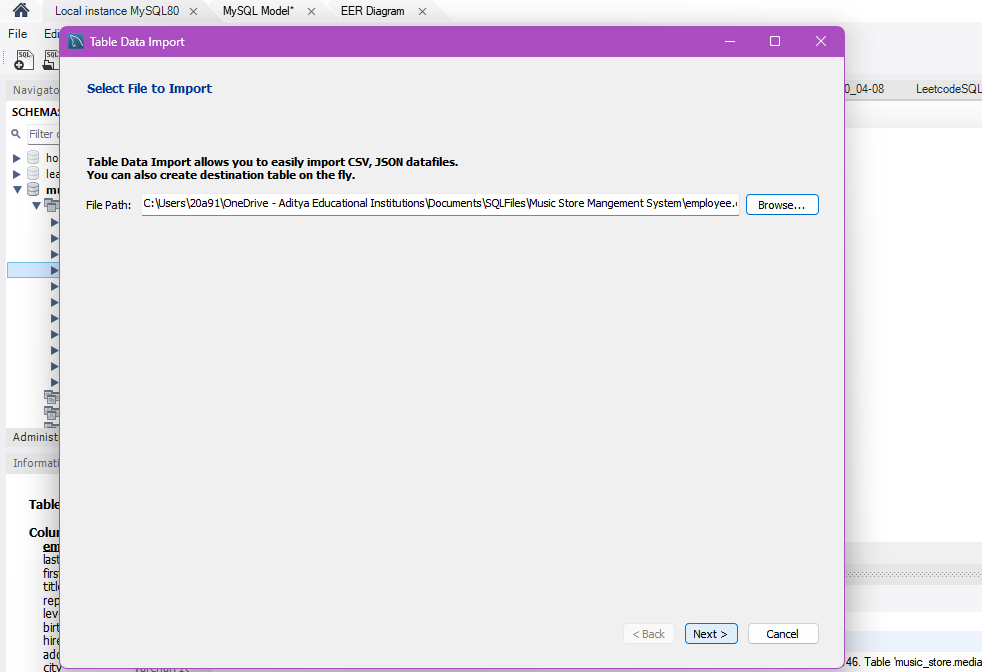
Step 3: Generating the EER Diagram for the database to check if relations between the tables are made correctly.

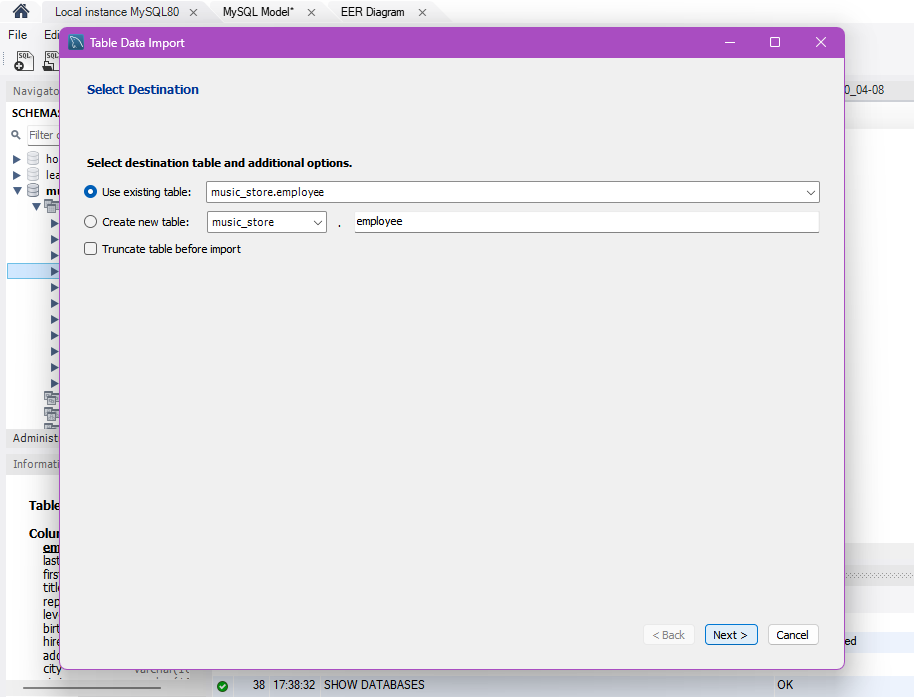


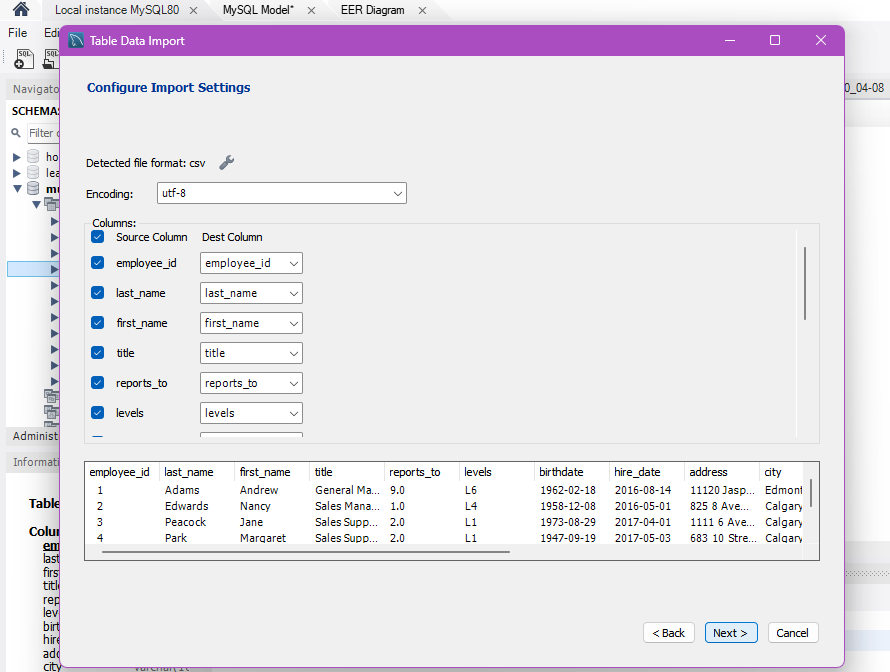
Step 4: Importing the .csv files into the corresponding tables having the same names as the .csv file in the order of parent tables first and then child tables.

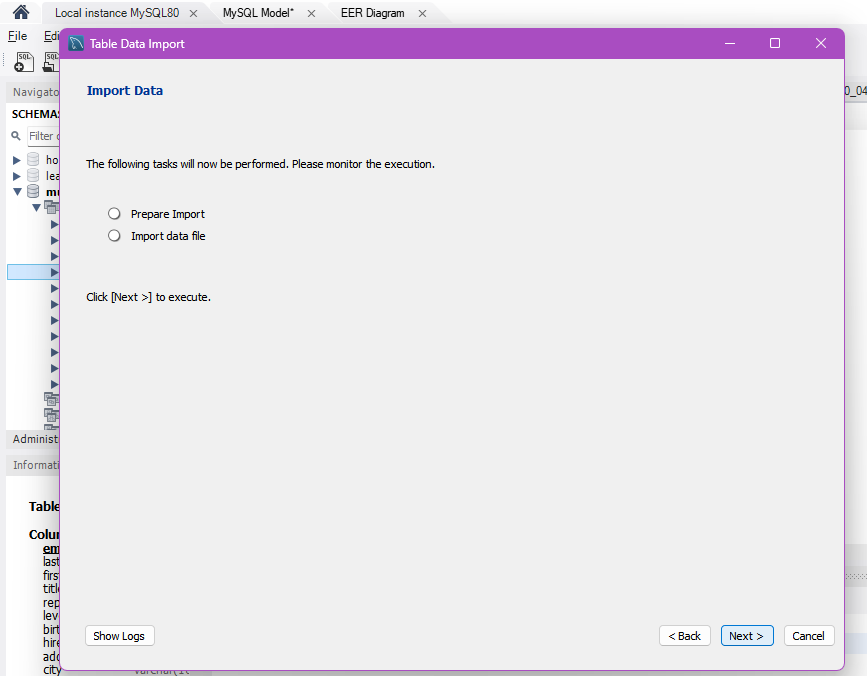


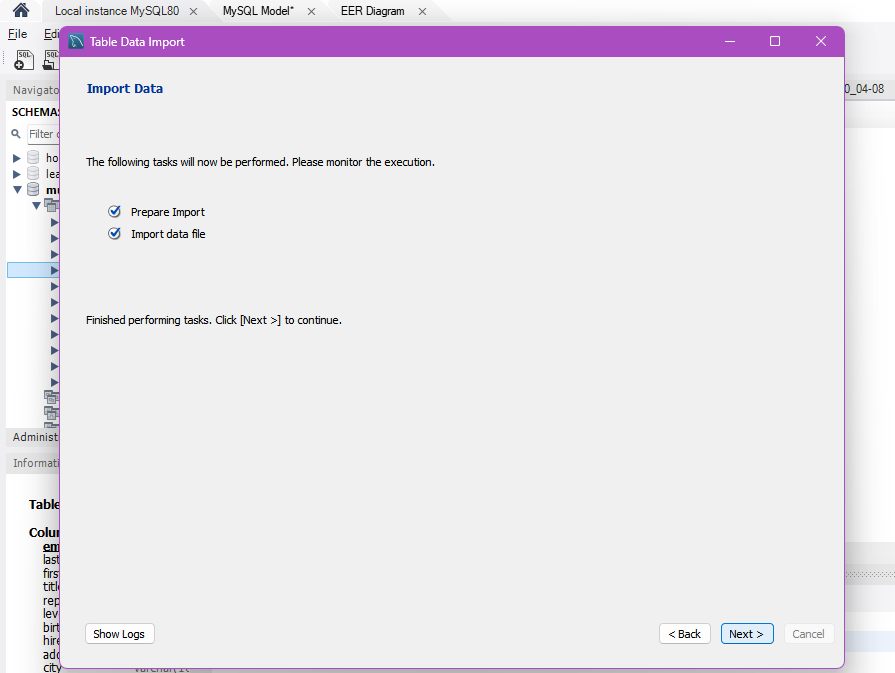


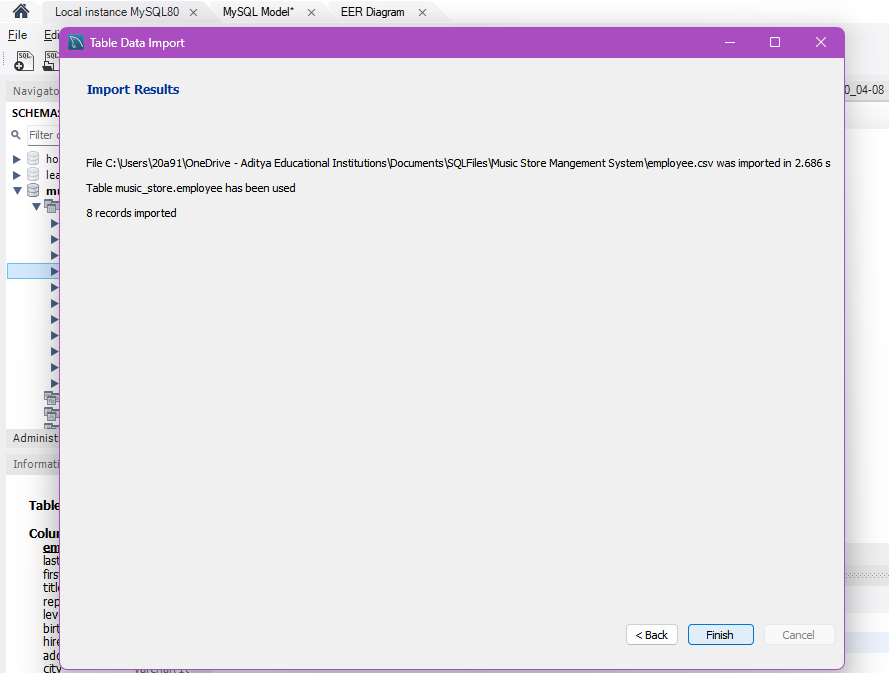


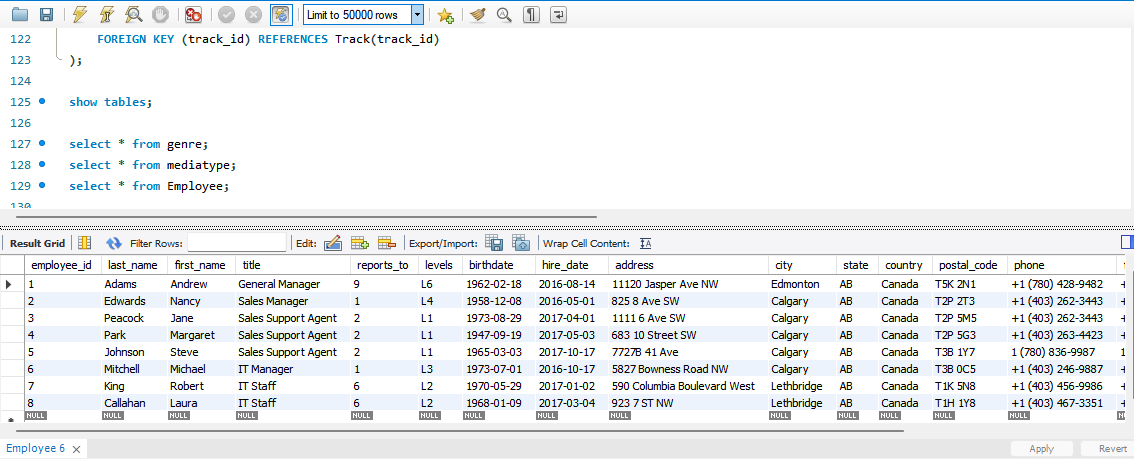


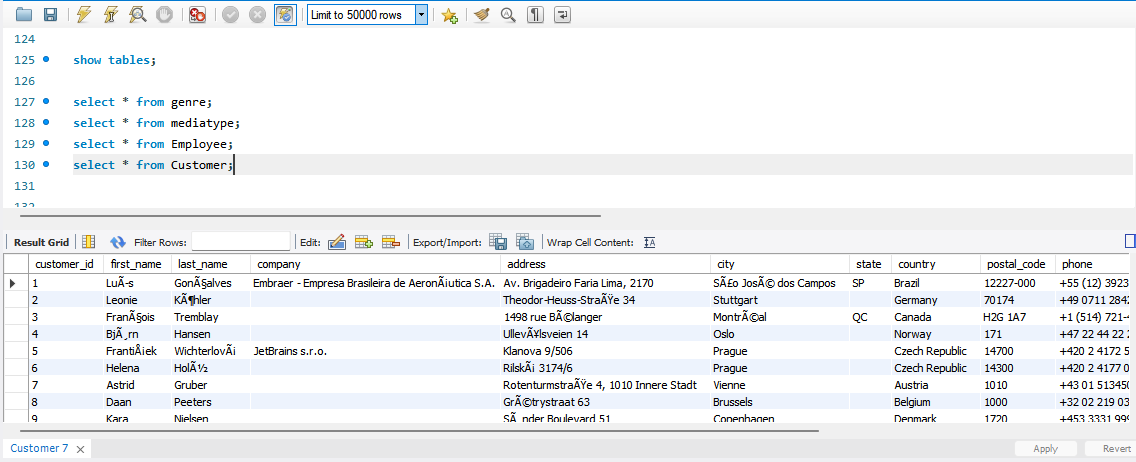


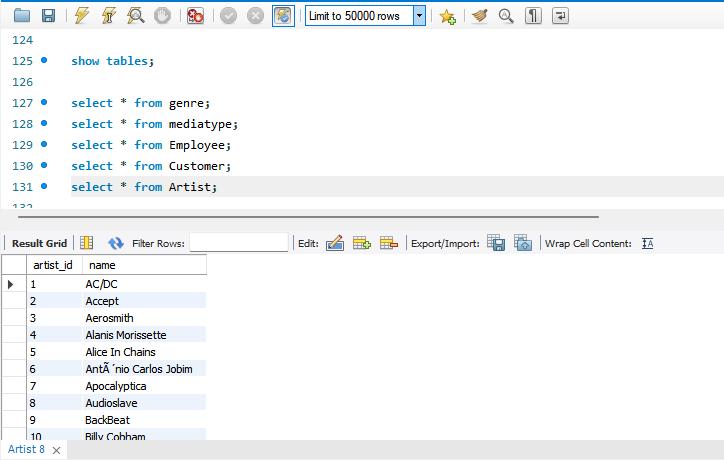


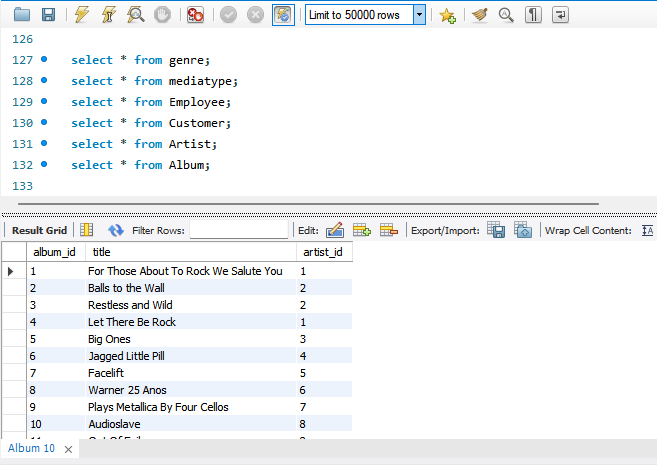


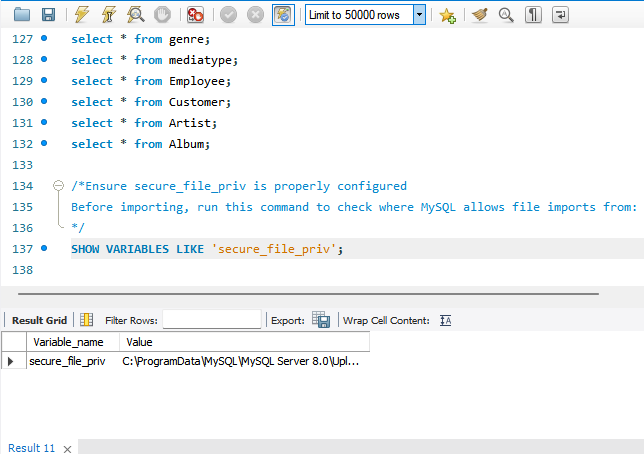


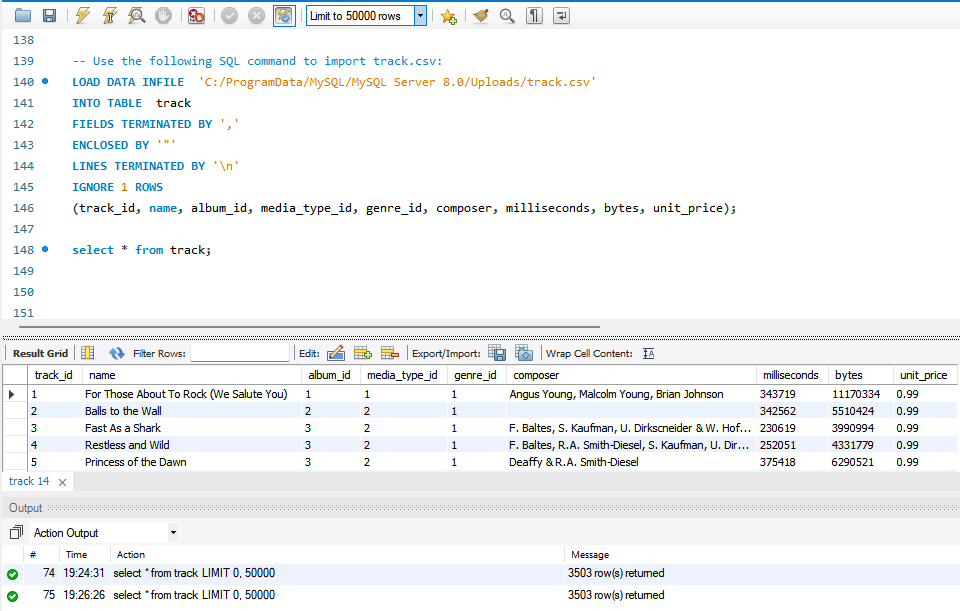










Step 5: Process for importing the large csv data files into the tables of the database. Here, track.csv is a large file to import. So, the process to import such a large file into tables is as below 

Step 6: Checking if every table is imported with its data as in the corresponding .csv files.