

# **SQL CASE STUDY- SPOTIFY LIBRARY DATA ANALYSIS**

## **Question Set**

- 1.Find id and name of the track which are at position between 8-12.**
- 2.Find the total number of streams for the top 100 ranked songs.**
- 3.Find the top 10 ranked songs by position. The Output should have track name along with the corresponding position. Sort the records by the position in descending order first and then in ascending order of track name, as there are many tracks that are tied for the same position.**
- 4.Find Artist names having a lowest total stream.**
- 5.Find the name of the track having 10th highest stream according to the data.**
- 6.Who is the artist of the track having 40th highest stream according to the data.**
- 7.What is the name of the track having the 25th lowest stream according to the data.**