Chinook Database

Introduction

In this lab, you will query the Chinook Database. The Chinook Database holds information about a music store. For this lab, you will be answering 4 queries to help the Chinook team understand the media in their store, their customers and employees, and their invoice information. To assist you in the queries ahead, the schema for the Chinook Database is provided below. You can see the columns that link tables together via the arrows.



Instructions

In order to help the team at Chinook music store, you need to answer the following 4 queries

Q1 The Chinook database contains all invoices from the beginning of 2009 till the end of 2013. The employees at Chinook store are interested in seeing all invoices that happened in 2013 only. Using the Invoice table, write a query that returns all the info of the invoices in 2013.

Q2 The Chinook team decided to run a marketing campaign in Brazil, Canada, india, and Sweden. They will start with the country that has the least customers. Using the customer table, write a query that returns the first name, last name, and country for all customers from the 4 countries.

Q3 Using the Track and Album tables, write a query that returns all the songs that start with the letter 'A' and the composer field is not empty. Your query should return the name of the song, the name of the composer, and the title of the album.

Q4 The Chinook team would like to throw a promotional Music Festival for their top 10 customers who have spent the most in a single invoice. Write a query that returns the first name, last name, and invoice total for the top 10 invoices ordered by invoice total descending.