Use Chinook\_Sqlitenew

--1. Display all the columns and rows from table customer

--2. Display all the columns and rows from table artist

--3. Display all the columns and rows from table playlist

--4. Display all the columns and rows from table PlaylistTrack,

--5. Display all the columns and rows from table track

-- 2. Display Name,composer,milliseconds from table Track

-- 3. Display Name,composer,milliseconds from table Track where milliseconds >20000

--4. Display Name,composer,milliseconds from table Track where milliseconds between 20000 and 30000

-- 5.Display Name,composer,milliseconds from table Track where composer name starts with 'A'

-- 6. Display all details from customer where country in 'USA' and 'Canada'

--7.Display all details from customer where city 'Reno' or city='Redmond'

--8. Display all details from track whose composer name ends with 'C'

--9.Write a query to display name,convert bytes to kilobytes from track table:formula (bytes/1024)

--10.Write a query to display all details from customer table who city='bangalore'