**IS 456 IT Database Systems Management**

**Programming Exercise 8**

6/15/2021 Developed by Farzin Bahadori

School of Technology & Computing @ City University of Seattle (CityU)

**SQLite- Use the Chinook database**

----------------------------------

**--You may have to join multiple tables in order to solve these tasks You may find these tasks little challenging**

# -- Task 1

-- Imagine we would like to throw a promotional Music Festival in the city we made the most money.

--Write a query that returns the 1 city that has the highest sum of invoice totals.

--Return both the city name and the sum of all invoice totals. So, which city has the best customers?

# -- Task 2 Scenario:

-- Consider that we know our customers love rock music, and we can decide which musicians to invite to play at the concert.

-- Let’s invite the artists who have written the most rock music in our dataset.

-- Write a query that returns the Artist name and total track count of the top 10 rock bands.

Note: You should choose the right tables and join them.

---------------------------------------------------------------------