## CSCI 330 Lab 3

## Isaac Boaz

October 27, 2023

```
1. SELECT DISTINCT Name FROM Track
    WHERE Name LIKE 'Z%'
    ORDER BY Name;
2. SELECT Emp. FirstName FROM Employee AS Emp
    JOIN Employee AS Boss
    ON Emp. ReportsTo = Boss. EmployeeId
        AND Emp. BirthDate < Boss. BirthDate
    ORDER BY Emp. FirstName;
3. SELECT Name FROM Track
    WHERE UnitPrice = (
        SELECT MAX(UnitPrice) FROM Track
    ) ORDER BY Name;
4. \ \textbf{SELECT} \ \text{Customer.CustomerId} \ , \ \ \text{Customer.LastName} \ , \ \ \textbf{SUM} (\ \text{Total} \ )
   FROM Invoice JOIN Customer
    ON Invoice. CustomerId = Customer. CustomerId
    GROUP BY Customer. CustomerId;
5. SELECT Title, SUM(UnitPrice) FROM Album
    JOIN Track ON Track. AlubmId = Album. AlbumId
    GROUP BY Album . AlbumId
    ORDER BY SUM(UnitPrice) DESC LIMIT 1;
```