## SQL: Lab 4

1. In SAS, create a report that displays the total salary for female and male sales representatives and the total number of female and male sales representatives. The jupiter.salesstaff table contains information about all the Jupiter Star sales representatives, including Salary and Gender.

The query should do the following:

- Create the first row of the report. Use the constant text "Total Paid to All Female Sales Representatives", SUM(Salary), and the total number of rows (as Total) using the COUNT(\*) function. Summarize data in the jupiter.salesstaff table for those rows that have Gender = 'F' and Job\_Title containing 'Rep'.
- Use the appropriate SET operator.
- Create the second row of the report. Use the constant text "Total Paid to All Male Sales Representatives", SUM(Salary), and the total number of rows (as Total) using the COUNT(\*) function. Summarize data in the jupiter.salesstaff table for those rows that have Gender = 'M' and Job\_Title containing 'Rep'.

What is the value of Total for the Male Sales Representatives?

2. In SAS, create a report that displays the Employee\_ID of employees who have phone numbers, but do not appear to have address information. The jupiter.employee\_phones table contains Employee\_ID and Phone\_Number. If an employee's address is on file, the jupiter.employee\_addresses table contains the Employee\_ID value and address information.

The query should:

- Use the column **Employee\_ID** from **jupiter.employee\_phones**
- Use the appropriate SET operator
- Use the column **Employee\_ID** from **jupiter.employee\_addresses**.
- Order the report by ascending Employee\_ID

What is the value of *Employee\_ID* in the *second* observation on the report?

- **3.** In SQLite, **list the movies** that are **not** owned by anyone. Order the report by ascending movie\_id.
- Note that in the table **people\_movies**, the column ID refers to the ID of the table, and movie\_id refers to the ID of the movie.

What is the value of *ID* in the *1st* observation on the report?

**4.** In SQLite, **how many movies** in the list are **not** owned by anyone?