CS 457 - Homework Assignment 5: SQL

Due Date: Sunday, February 20 at 11:59 pm

Purpose:

Demonstrate exploration of data via creation of statistical tables using RDBMS/SQL; connecting Python with database and perform exploratory data analysis.

Tools:

- PostgreSQL, Oracle, MySQL, etc. (your choice)
 - o PostgreSQL: https://www.postgresql.org/download/

Part 1 (70 points):

Deliverables: You can either include screenshots of your pgadmin screen showing query and output table or copy paste your queries and output table for your answers and submit PDF version.

- Create a SQL database and separate tables for both datasets
 EmployeeAttrition1.csv and EmployeeAttrition2.csv using a RDBMS
 (PostgreSQL preferred). You need to submit create table query as well in the final document.
- Load/Import the dataset into the table.
- Query the database table for EmployeeAttrition1.csv and interpret the results, displaying:
 - 1. the count of total number of records in the table
 - 2. the count of records for each JobRole in descending order of count
 - 3. the average MonthlyIncome and PercentSalaryHike for each JobRole in ascending order of JobRole
 - 4. the average JobSatisfaction for each Gender and MaritalStatus
 - 5. the range (Min and Max) of Age and HourlyRate for each JobRole
 - 6. Join two tables for EmployeeAttrition1.csv and EmployeeAttrition2.csv and display 20 records with the following columns
 - EmployeeNumber, Age, Gender, JobRole, OverTime and Attrition

Part 2 (30 points):

- Connect to your EmployeeAttrition database tables in Python and load into pandas dataframe
 - Perform <u>three</u> interesting analysis on this data with visualization and tell the story about interesting insights in your analysis
 - Analysis could be anything such as univariate analysis, bivariate analysis, correlation etc.

Deliverables: Submit your pdf file for Part 1 and Jupyter Notebook ipynb file for part 2 with all the code and analysis.