Course: SQL

## Final Project Problem Statement!

From the course you learnt various fundamental concepts and skills related to working with various databases (PostgreSQL / Redshift/DynamoDB).such as

- 1. Creating databases and tables
- 2. Inserting and manipulating data,
- 3. Querying and filtering data, Aggregating and analyzing data.
- 4. Data manipulation and transformation.

By completing these tasks and understanding the concepts, you will develop a solid foundation in working with databases using PostgreSQL/RedShift. These skills are essential for various roles in data management, software development, and data analysis.

#### Instructions to upload your project document.

Follow the instructions below to upload your code and output

- 1. Create an account in Github (https://github.com/)
- 2. Create a new repository name" Project-your name" (Example Project-Sam)
- 3. The repository should be made "Public" and "Add a README file" should be added while creating.
- 4. Add all the files to be submitted in that folder created
- 5.Commit and push them from VS Code software or online compiler or any method and make sure all the files get uploaded into the Github Repository that you created.
- 6. The folder to be uploaded should have all the following content. Names of the files with code and All the screenshots of the outputs.
- 7 A README File describing the project that the candidate created .
- 8. Once everything is successfully uploaded, make sure to submit the repository link for the evaluators to check your project.

#### Task1

Project Title: Academic Management System (using SQL)

## **Project Description:**

Design and develop an Academic Management System using SQL. The projects should involve three tables 1.StudentInfo 2. CoursesInfo 3.EnrollmentInfo. The Aim is to create a system that allows for managing student information and course enrollment. The project will include the following tasks:

## 1.Database Creation:

a)Create the StudentInfo table with columns STU\_ID, STU\_NAME, DOB, PHONE\_NO, EMAIL\_ID,ADDRESS.

b)Create the CoursesInfo table with columns COURSE\_ID, COURSE\_NAME,COURSE\_INSTRUCTOR NAME.

c)Create the EnrollmentInfo with columns ENROLLMENT\_ID, STU\_ID, COURSE\_ID,

ENROLL\_STATUS(Enrolled/Not Enrolled). The FOREIGN KEY constraint in the EnrollmentInfo table references the STU\_ID column in the StudentInfo table and the COURSE\_ID column in the CoursesInfo table.

## 2.Data Creation:

Insert some sample data for StudentInfo table , CoursesInfo table, EnrollmentInfo with respective fields.

#### 3) Retrieve the Student Information

 a) Write a query to retrieve student details, such as student name, contact informations, and Enrollment status.

- b) Write a query to retrieve a list of courses in which a specific student is enrolled.
- c) Write a query to retrieve course information, including course name, instructor information.
- d) Write a query to retrieve course information for a specific course .
- e) Write a query to retrieve course information for multiple courses.
- f) Test the queries to ensure accurate retrieval of student information.( execute the queries and verify the results against the expected output.)

#### 4. Reporting and Analytics (Using joining queries)

- a) Write a query to retrieve the number of students enrolled in each course
- b) Write a query to retrieve the list of students enrolled in a specific course
- c) Write a query to retrieve the count of enrolled students for each instructor.
- d) Write a query to retrieve the list of students who are enrolled in multiple courses
- e) Write a query to retrieve the courses that have the highest number of enrolled students(arranging from highest to lowest)

#### Task2

# Project: Student Database Management System(PostgreSQL)

Objective: Design and implement a student database management system using PostgreSQL that allows storing and retrieving student information efficiently. The project will include the following tasks:

#### 1.Database Setup

Create a database named "student\_database."

Create a table called "student\_table "with the following columns: Student\_id (integer), Stu\_name (text), Department (text), email\_id (text), Phone\_no (numeric), Address (text), Date\_of\_birth (date), Gender (text), Major (text), GPA (numeric), Grade (text) should be A,B,C etc.

#### 2.Data Entry

Insert 10 sample records into the "student\_table" using INSERT command.

#### 3.Student Information Retrieval

Develop a query to retrieve all students' information from the "student\_table" and sort them in descending order by their grade.

## 4. Query for Male Students:

.Implement a query to retrieve information about all male students from the "student\_table."

## 5. Query for Students with GPA less than 5.0

Create a query to fetch the details of students who have a GPA less than 5.0 from the "student\_table."

#### 6.Update Student Email and Grade

Write an update statement to modify the email and grade of a student with a specific ID in the "student\_table."

## 7. Query for Students with Grade "B"

Develop a query to retrieve the names and ages of all students who have a grade of "B" from the "student\_table."

## 8. Grouping and Calculation

Create a query to group the "student\_table" by the "Department" and "Gender" columns and calculate the average GPA for each combination.

#### 9. Table Renaming

Rename the "student\_table" to "student\_info" using the appropriate SQL statement.

## 10.Retrieve Student with Highest GPA

Write a query to retrieve the name of the student with the highest GPA from the "student\_info" table.

## Task 3

# Project: Event Management System using PostgreSQL.

Objective: To develop the application that allows users to create and manage events, track attendees, and handle event registrations efficiently. The project will include the following tasks:

### 1.Database Creation

Create a database named "EventsManagement."

Create tables for Events, Attendees, and Registrations.

Events- Event\_Id, Event\_Name, Event\_Date, Event\_Location, Event\_Description

Attendees- Attendee\_Id, Attendee\_Name, Attendee\_Phone, Attendee\_Email, Attendee\_City

Registrations-Registration\_id, Event\_Id, Attendee\_Id, Registration\_Date, Registration\_Amount.

The FOREIGN KEY constraint in the Registrations table references the Event\_Id column in the Events table and the Attendee\_Id column in the Attendees table.

#### 2.Data Creation

Insert some sample data for Events, Attendees, and Registrations tables with respective fields.

## 3. Manage Event Details

- a) Inserting a new event.
- b) Updating an event's information.
- c) Deleting an event.

## 4) Manage Track Attendees & Handle Events

- a)Inserting a new attendee.
- b)Registering an attendee for an event.

5.Develop queries to retrieve event information, generate attendee lists, and calculate event attendance statistics.

#### Task4

Develop the queries to retrieve information from the OLAP operations performed and to gain a deeper understanding of the sales data through different dimensions, aggregations, and filters.

## Project: OLAP Operations (using Redshift or PostgreSQL)

Objective: Perform OLAP operations (Drill Down, Rollup, Cube, Slice, and Dice) on the "sales\_sample" table to analyze sales data. The project will include the following tasks:

#### 1.Database Creation

Create a database to store the sales data (Redshift or PostgreSQL).

Create a table named "sales\_sample" with the specified columns:

Product\_Id (Integer)

Region (varchar(50))-like East ,West etc

Date (Date)

Sales\_Amount (int/numeric)

## 2.Data Creation

Insert 10 sample records into the "sales\_sample" table, representing sales data.

# 3.Perform OLAP operations

a)Drill Down-Analyze sales data at a more detailed level. Write a query to perform drill down from region to product level to understand sales performance.

b)Rollup- To summarize sales data at different levels of granularity. Write a query to perform roll up from product to region level to view total sales by region.

c)Cube - To analyze sales data from multiple dimensions simultaneously. Write a query to Explore sales data from different perspectives, such as product, region, and date.

d)Slice- To extract a subset of data based on specific criteria. Write a query to slice the data to view sales for a particular region or date range.

e)Dice - To extract data based on multiple criteria. Write a query to view sales for specific combinations of product, region, and date