**Details:**   
Name: Rahul Singh Tomar  
Alias: RTTOMAR  
Email: [rttomar@amazon.com](mailto:rttomar@amazon.com)  
Batch: Advance SQL Batch II  
Training Managers: BS, Suresh and Sintu Jain  
Instructors: Anandalakshmi J and Krishna

**Description:**   
There were 4 tasks assigned to me which included creating databases, tables. Inserting and manipulating data, querying and filtering data.

* Creating **Academic Management System** using SQL. Having 3 tables – StudentInfo, CoursesInfo and EnrollmentInfo with the aim to create a system that allows for managing student information and course enrollment.
* Creating **Student Database Management system** using PostgreSQL that allows storing and retrieving student information effectively.
* Creating **Event Management System** using PostgreSQL allowing users to create and manage events, track attendees and handle event registrations efficiently.
* **OLAP operations** using Redshift or PostgreSQL on the sales table to analyze the sales data.

**Tools used:**   
MySQL s

PostgreSQL

Please refer to the attached file named: Final\_rttomar. There I have provided the query and screenshots of the output.