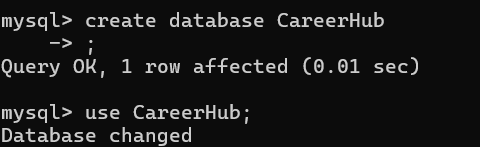
**Coding Challenge**

**Problem Statement:**

Create SQL Schema from the application, use the class attributes for table column names.



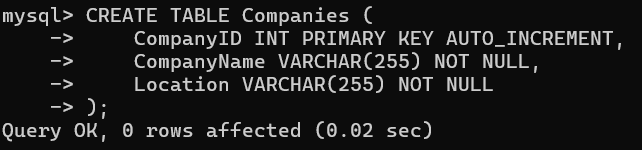
**Table: Companies**

Attributes:

• CompanyID (Primary Key, int): Unique identifier for each company.

• CompanyName (string): The name of the hiring company.

• Location (string): The location of the company.



**Table: Jobs**

Attributes:

• JobID (Primary Key, int): Unique identifier for each job listing.

• CompanyID (Foreign Key, int): References the CompanyID of the hiring company.

• JobTitle (string): The title of the job.

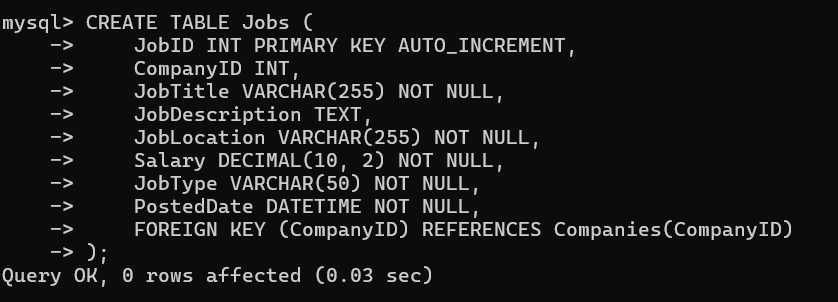
• JobDescription (text): A detailed description of the job.

• JobLocation (string): The location where the job is based.

• Salary (decimal): The salary offered for the job.

• JobType (string): Type of job (e.g., Full-time, Part-time, Contract).

• PostedDate (datetime): Date and time when the job was posted.



**Table: Applicants**

Attributes:

ApplicantID (Primary Key, int): Unique identifier for each applicant.

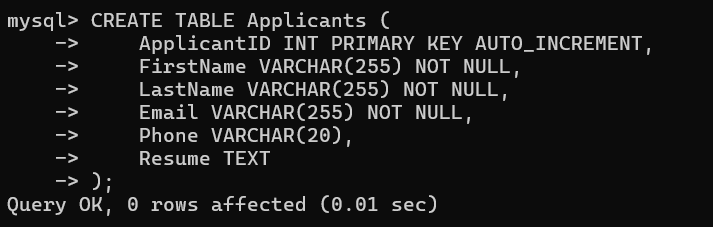
• FirstName (string): The first name of the applicant.

• LastName (string): The last name of the applicant.

• Email (string): The email address of the applicant.

• Phone (string): The phone number of the applicant.

• Resume (text): The applicant's resume or CV (text or file reference).



**Table: Applications**

Attributes:

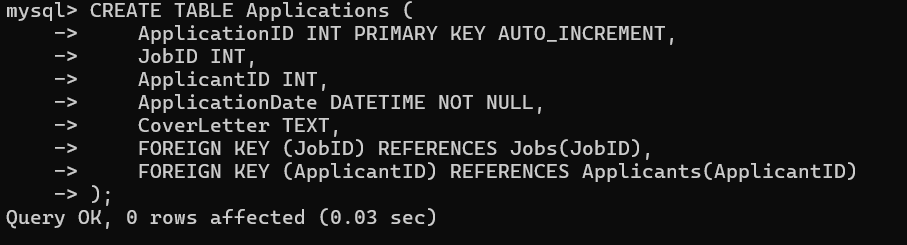
• ApplicationID (Primary Key, int): Unique identifier for each job application.

• JobID (Foreign Key, int): References the JobID of the job listing.

• ApplicantID (Foreign Key, int): References the ApplicantID of the applicant.

• ApplicationDate (datetime): Date and time when the application was submitted.

• CoverLetter (text): The applicant's cover letter for the specific job.

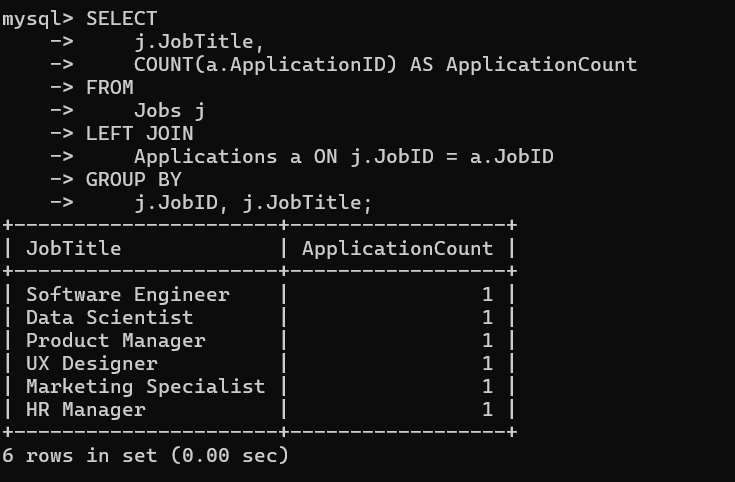


**Filling data into tables:**

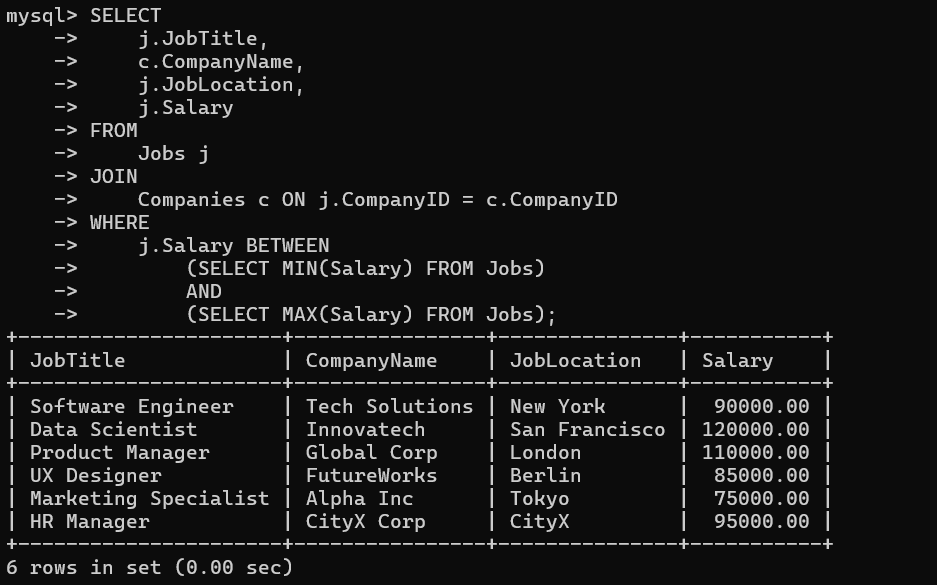


**Queries:**

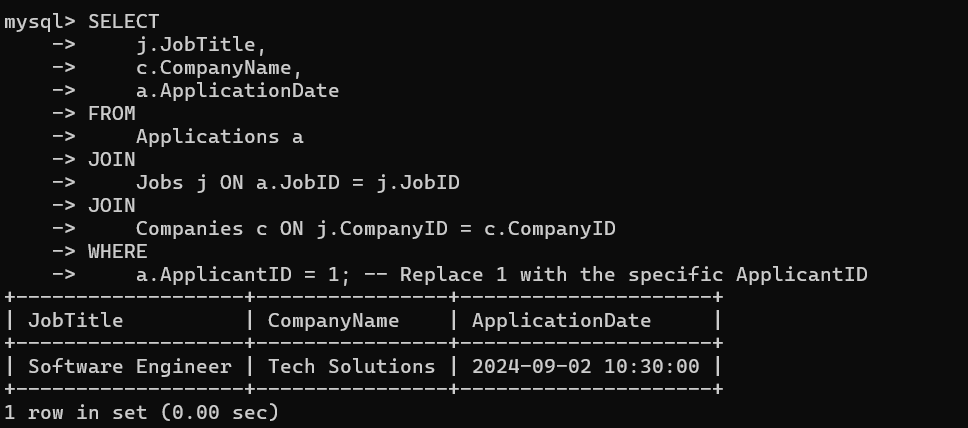
**5. Count the Number of Applications Received for Each Job Listing**



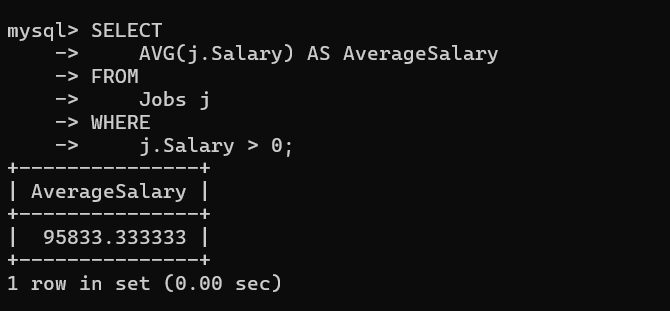
**6. Retrieve Job Listings within the Calculated Salary Range**



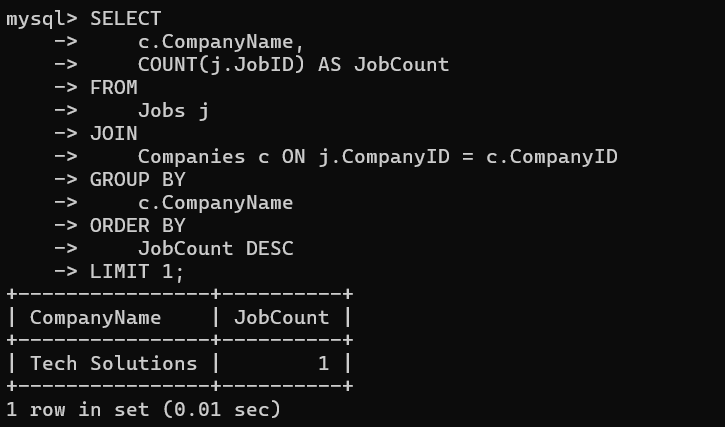
**7. Retrieve Job Application History for a Specific Applicant**



8. **Calculate and Display the Average Salary Offered by All Companies**



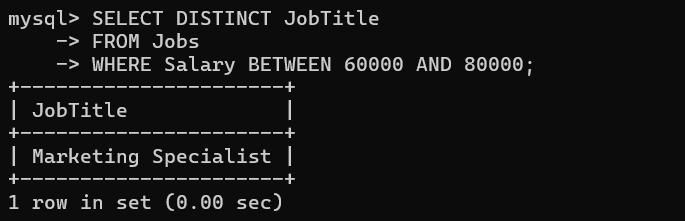
9. **Identify the Company that has Posted the Most Job Listings**



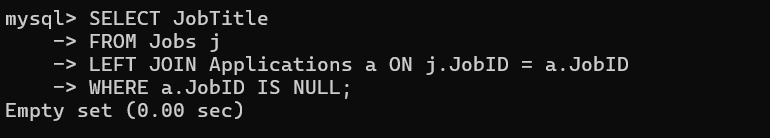
**10. Find Applicants Who Have Applied for Positions in Companies Located in ‘CityX’**



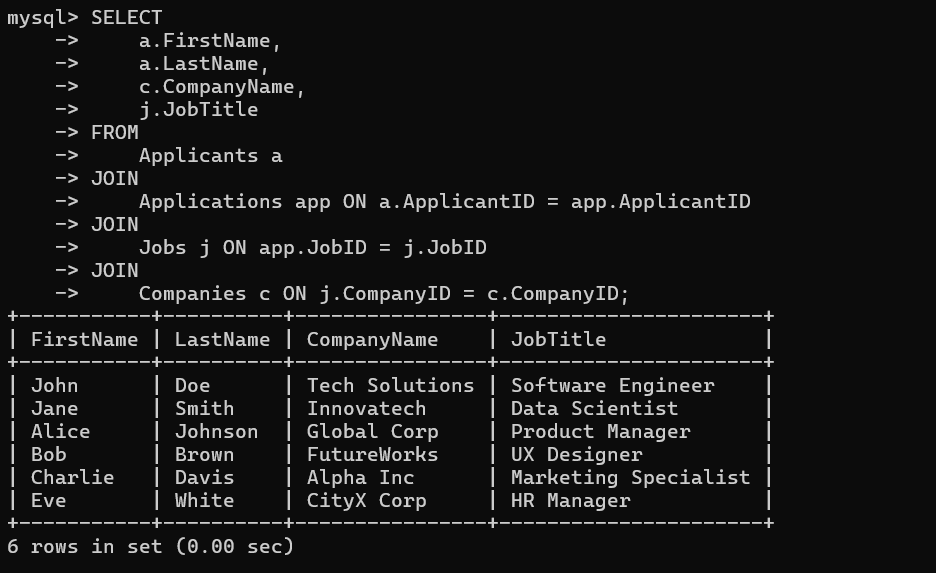
11. **Retrieve a List of Distinct Job Titles with Salaries Between $60,000 and $80,000**



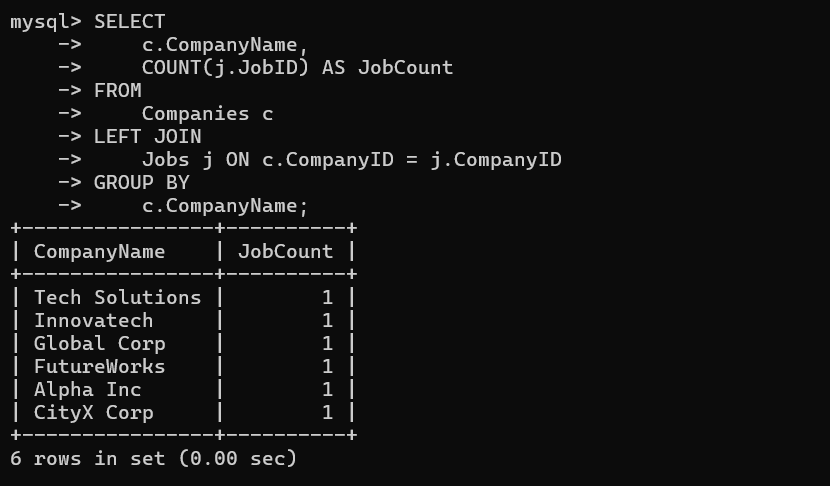
**12. Find the Jobs That Have Not Received Any Applications**



**13. Retrieve a List of Job Applicants Along with the Companies They Have Applied To and the Positions They Have Applied For**



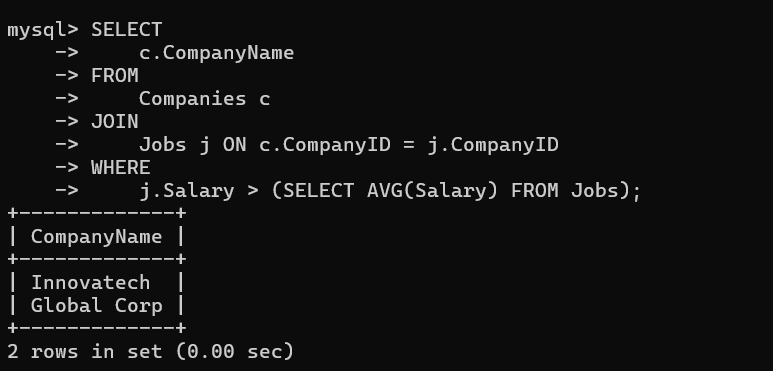
14. **Retrieve a List of Companies Along with the Count of Jobs They Have Posted, Even If They Have Not Received Any Applications**



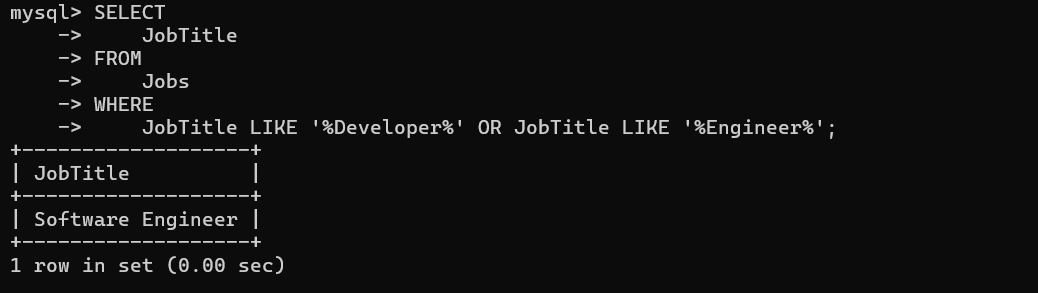
**15. List All Applicants Along with the Companies and Positions They Have Applied For, Including Those Who Have Not Applied**



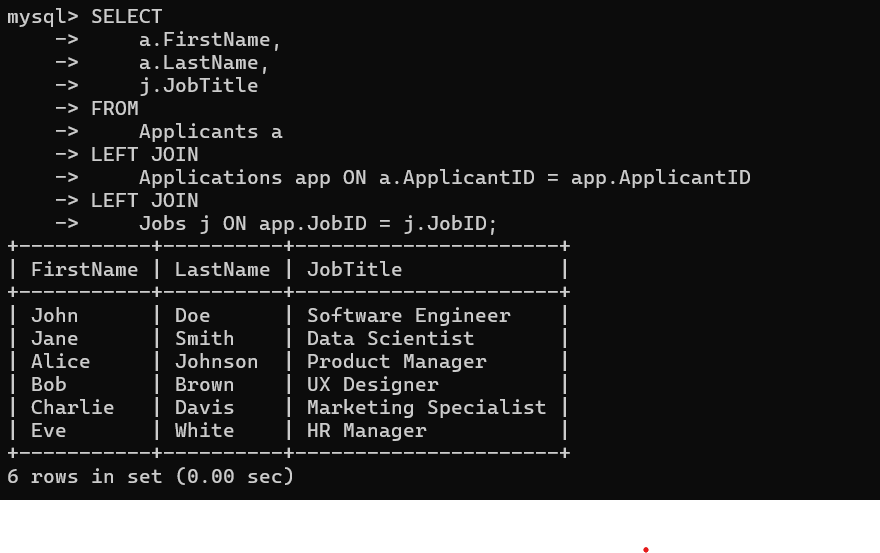
**16. Find Companies That Have Posted Jobs with a Salary Higher Than the Average Salary of All Jobs**



**18. Retrieve a List of Jobs with Titles Containing Either ‘Developer’ or ‘Engineer’**



**19. Retrieve a List of Applicants and the Jobs They Have Applied For, Including Those Who Have Not Applied and Jobs Without Applicants**



**20. List All Combinations of Applicants and Companies Where the Company Is in a Specific City and the Applicant Has More Than 2 Years of Experience**

