CODING CHALLENGES 2

1. Provide a SQL script that initializes the database for the Job Board scenario "CareerHub".

```
1 • create database Careerhub;
2 • show databases;
3
4 • use Careerhub;
5
```

- 2. Create tables for Companies, Jobs, Applicants and Applications.
- 3. Define appropriate primary keys, foreign keys, and constraints.

```
4 • use Careerhub;

6 • CREATE TABLE Companies (
CompanyID INT PRIMARY KEY AUTO_INCREMENT,
CompanyName VARCHAR(255) NOT NULL,
Location VARCHAR(255) NOT NULL

10 );
```

```
12 • 

    CREATE TABLE Jobs (
13
       JobID INT PRIMARY KEY AUTO INCREMENT,
       CompanyID INT NOT NULL,
14
15
       FOREIGN KEY (CompanyID) REFERENCES Companies (CompanyID),
       JobTitle VARCHAR(255) NOT NULL,
16
       JobDescription TEXT NOT NULL,
17
       JobLocation VARCHAR(255) NOT NULL,
18
19
       Salary DECIMAL(10,2),
20
       JobType VARCHAR(50) NOT NULL,
       PostedDate DATETIME NOT NULL DEFAULT CURRENT_TIMESTAMP
21
22
```

```
24 • CREATE TABLE Applicants (
ApplicantID INT PRIMARY KEY AUTO_INCREMENT,
FirstName VARCHAR(255) NOT NULL,
LastName VARCHAR(255) NOT NULL,
Email VARCHAR(255) NOT NULL UNIQUE,
Phone VARCHAR(20),
Resume TEXT

);
```

```
ApplicationID INT PRIMARY KEY AUTO_INCREMENT,
34
      JobID INT NOT NULL,
35
      ApplicantID INT NOT NULL,
36
      FOREIGN KEY (JobID) REFERENCES Jobs(JobID),
37
      FOREIGN KEY (ApplicantID) REFERENCES Applicants(ApplicantID),
38
      ApplicationDate DATETIME NOT NULL DEFAULT CURRENT_TIMESTAMP,
39
      CoverLetter TEXT
40
41
    );
```

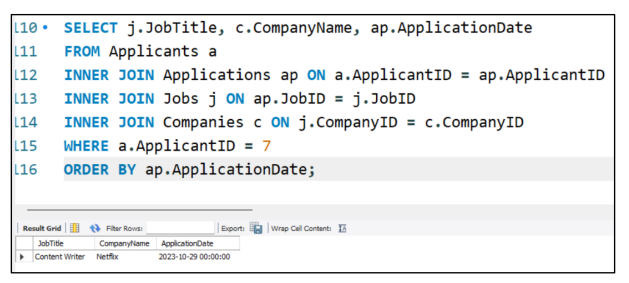
5. Write an SQL query to count the number of applications received for each job listing in the "Jobs" table. Display the job title and the corresponding application count. Ensure that it lists all jobs, even if they have no applications.



6. Develop an SQL query that retrieves job listings from the "Jobs" table within a specified salary range. Allow parameters for the minimum and maximum salary values. Display the job title, company name, location, and salary for each matching job.

```
LO4 · SELECT j.JobTitle, c.CompanyName, j.JobLocation, j.Salary
       FROM Jobs j
L05
       INNER JOIN Companies c ON j.CompanyID = c.CompanyID
106
L07
       WHERE j.Salary >= 50000.00 AND j.Salary <= 100000.00
108
       ORDER BY j.JobTitle;
 Export: Wrap Cell Content: IA
   lobTitle
                  CompanyName JobLocation
                                        Salary
  Content Writer Netflix Los Gatos, CA
Graphic Designer Adobe San Jose, CA
                                         60000.00
Content Writer
                                        50000.00
   Human Resources Manager Meta Platforms Menlo Park, CA
                                        80000.00
   Marketing Manager Apple Cupertino, CA 100000.00
                             San Francisco, CA 70000.00
   Sales Representative
                   Salesforce
                          Santa Clara, CA 90000.00
   Software Developer Nvidia
```

7. Write an SQL query that retrieves the job application history for a specific applicant. Allow a parameter for the ApplicantID, and return a result set with the job titles, company names, and application dates for all the jobs the applicant has applied to.



8. Create an SQL query that calculates and displays the average salary offered by all companies for job listings in the "Jobs" table. Ensure that the query filters out jobs with a salary of zero.



9. Write an SQL query to identify the company that has posted the most job listings. Display the company name along with the count of job listings they have posted. Handle ties if multiple companies have the same maximum count.

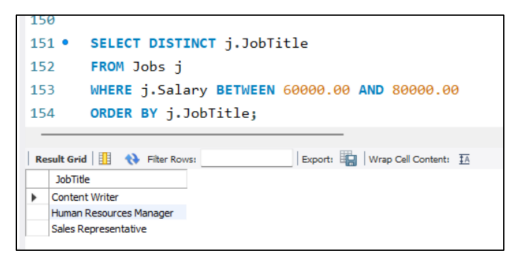
```
SELECT c.CompanyName, COUNT(*) AS JobCount
123
        FROM Jobs j
124
        INNER JOIN Companies c ON j.CompanyID = c.CompanyID
125
        GROUP BY c.CompanyName
126

⊖ HAVING JobCount = (
127
            SELECT MAX(JobCount)
            FROM (
128
129
                SELECT c.CompanyName, COUNT(*) AS JobCount
130
                FROM Jobs j
                INNER JOIN Companies c ON j.CompanyID = c.CompanyID
131
132
                GROUP BY c.CompanyName
133
            ) AS Subquery
134
        );
Export: Wrap Cell Content: IA
  CompanyName JobCount
  Google
  Amazon
               1
  Microsoft
               1
               1
  Apple
  Meta Platforms
              1
  Tesla
              1
  Netflix
               1
  Nvidia
               1
  Salesforce
               1
  Adobe
```

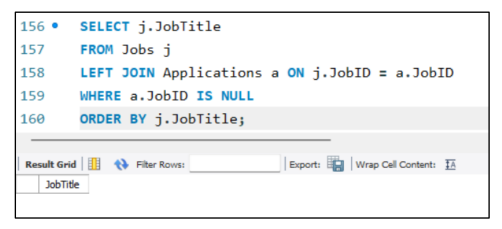
10. Find the applicants who have applied for positions in companies located in 'CityX and have at least 3 years of experience.

```
136 •
       SELECT a.ApplicantID, a.FirstName, a.LastName, j.JobTitle, c.CompanyName
137
       FROM Applicants a
       INNER JOIN Applications ap ON a.ApplicantID = ap.ApplicantID
138
139
       INNER JOIN Jobs j ON ap.JobID = j.JobID
140
       INNER JOIN Companies c ON j.CompanyID = c.CompanyID
       WHERE c.Location = 'Los Gatos, CA'
141
142
     O AND (
           -- Calculate and compare applicant experience here
143
144
           -- e.g., (YEAR(CURDATE()) - YEAR(a.StartDate)) >= 3
145
           -- or based on a dedicated experience field
146
           a.Experience >= 3
147
148
       ORDER BY a.LastName;
```

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.



14. Retrieve a list of companies along with the count of jobs they have posted, even if they have not received any applications.

```
169 •
       SELECT c.CompanyName, COUNT(j.JobID) AS JobCount
170
       FROM Companies c
       LEFT JOIN Jobs j ON c.CompanyID = j.CompanyID
171
       GROUP BY c.CompanyName
172
       ORDER BY JobCount DESC;
173
Export: Wrap Cell Content: IA
   CompanyName
             JobCount
  Google
  Amazon
             1
  Microsoft
             1
        1
  Apple
  Meta Platforms 1
  Tesla
             1
  Netflix
             1
  Nvidia
             1
  Salesforce
  Adobe
             1
```

16. Find companies that have posted jobs with a salary higher than the average salary of all jobs.

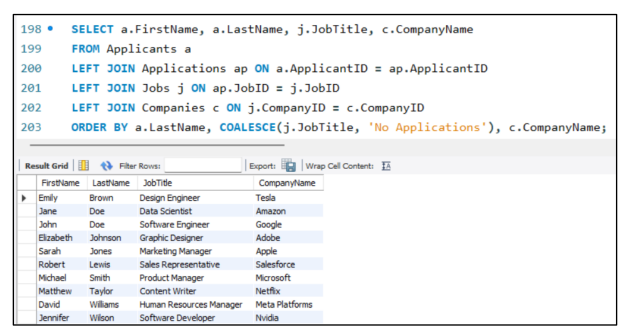
```
182 • SELECT c.CompanyName
183 FROM Companies c
184 INNER JOIN Jobs j ON c.CompanyID = j.CompanyID
185 ⊖ WHERE j.Salary > (
       SELECT AVG(Salary)
186
187
          FROM Jobs
188
     );
Export: Wrap Cell Content: TA
  CompanyName
▶ Google
  Amazon
  Microsoft
  Apple
```

17. Display a list of applicants with their names and a concatenated string of their city and state.

```
190 • SELECT CONCAT(FirstName, ' ', LastName) AS FullName, CONCAT(City, ', ', State) AS Location 191 FROM Applicants;
```

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. For example: city-Chennai

```
205 •
       SELECT a.FirstName, a.LastName, c.CompanyName
       FROM Applicants a
206
       INNER JOIN Applications ap ON a.ApplicantID = ap.ApplicantID
207
       INNER JOIN Jobs j ON ap.JobID = j.JobID
208
       INNER JOIN Companies c ON j.CompanyID = c.CompanyID
209
       WHERE c.Location = 'Los Gatos, CA'
210
211
                                Export: Wrap Cell Content: IA
FirstName LastName CompanyName
 Matthew
                 Netflix
         Taylor
```