-- 1. Initialize the database

DROP DATABASE IF EXISTS CareerHub;

27 13:19:58 DROP DATABASE IF EXISTS CareerHub

CREATE DATABASE CareerHub;

28 13:20:42 CREATE DATABASE CareerHub

USE CareerHub;

3 13:23:19 USE CareerHub

-- 2,3.Create Tables with Primary Keys, Foreign Keys, and Constraints

CREATE TABLE Companies(

CompanyId INT PRIMARY KEY AUTO_INCREMENT,

CompanyName VARCHAR(100),

Location VARCHAR(100),

State VARCHAR(100));

CREATE TABLE Jobs(

Jobid INT PRIMARY KEY AUTO_INCREMENT,

CompanyId INT,

JobTitle vARCHAR(100),

JobDescription TEXT,

JobLocation VARCHAR(100),

Salary DECIMAL(10,2),

JobType VARCHAR(50),

PostedDate DATETIME DEFAULT CURRENT_TIMESTAMP,

FOREIGN KEY (CompanyId) REFERENCES Companies(CompanyId));

CREATE TABLE Applicants(

ApplicantId INT PRIMARY KEY AUTO_INCREMENT,

FirstName VARCHAR(50),

LastName VARCHAR(50),

Email VARCHAR(100) UNIQUE,

```
Phone VARCHAR(20),
Resume TEXT,
ExperienceYears INT);
CREATE TABLE Applications(
ApplicationID INT PRIMARY KEY AUTO_INCREMENT,
Jobid INT,
ApplicantId INT,
ApplicationDate DATETIME DEFAULT CURRENT_TIMESTAMP,
CoverLetter TEXT,
FOREIGN KEY (Jobid) REFERENCES Jobs(Jobid),
FOREIGN KEY (ApplicantId) REFERENCES Applicants(ApplicantId));

    4 13:23:19 CREATE TABLE Companies (Companyld INT PRIMARY KEY AUTO_INCREMENT, CompanyName VARCHA... 0 row(s) affected

      5 13:23:19 CREATE TABLE Jobs (Jobid INT PRIMARY KEY AUTO_INCREMENT, Companyld INT, Job Title vARCHAR(... 0 row(s) affected
6 13:23:20 CREATE TABLE Applicants( ApplicantId INT PRIMARY KEY AUTO_INCREMENT, FirstName VARCHAR(50),... 0 row(s) affected
      7 13:23:20 CREATE TABLE Applications( ApplicationID INT PRIMARY KEY AUTO_INCREMENT, JobId INT, ApplicantId... 0 row(s) affected
INSERT INTO Companies (CompanyName, Location, State)VALUES
('TechCorp', 'San Francisco', 'California'),
('CloudSolutions', 'New York', 'New York'),
('DataVerse', 'Chicago', 'Illinois'),
('CodeCrafters', 'Austin', 'Texas'),
('NextGen Software', 'Seattle', 'Washington'),
('Al Innovations', 'Boston', 'Massachusetts'),
('WebWorks Studio', 'Denver', 'Colorado'),
('FinTech Flow', 'Atlanta', 'Georgia'),
('GreenByte', 'Portland', 'Oregon'),
('CyberNetics', 'Miami', 'Florida');
INSERT INTO Jobs (CompanyID, JobTitle, JobDescription, JobLocation, Salary, JobType,
PostedDate)VALUES
(1, 'Frontend Developer', 'Develop UI using React.', 'San Francisco', 90000, 'Full-time', NOW()),
(2, 'Backend Developer', 'Handle APIs and databases.', 'New York', 95000, 'Full-time', NOW()),
(3, 'Data Analyst', 'Analyze company data.', 'Chicago', 85000, 'Contract', NOW()),
```

```
(4, 'DevOps Engineer', 'Manage cloud infrastructure.', 'Austin', 98000, 'Full-time', NOW()),
(5, 'Full Stack Developer', 'Frontend & backend dev.', 'Seattle', 105000, 'Full-time', NOW()),
(6, 'ML Engineer', 'Build machine learning models.', 'Boston', 110000, 'Full-time', NOW()),
(7, 'Web Designer', 'Design modern websites.', 'Denver', 70000, 'Part-time', NOW()),
(8, 'Finance Analyst', 'Analyze market trends.', 'Atlanta', 78000, 'Full-time', NOW()),
(9, 'IT Support', 'Support internal systems.', 'Portland', 60000, 'Full-time', NOW()),
(10, 'Cybersecurity Analyst', 'Monitor threats.', 'Miami', 99000, 'Full-time', NOW());
INSERT INTO Applicants (FirstName, LastName, Email, Phone, Resume, ExperienceYears)VALUES
('John', 'Doe', 'john@example.com', '1234567890', 'Resume 1', 2),
('Jane', 'Smith', 'jane@example.com', '2234567890', 'Resume 2', 4),
('Alice', 'Johnson', 'alice@example.com', '3234567890', 'Resume 3', 3),
('Bob', 'Williams', 'bob@example.com', '4234567890', 'Resume 4', 1),
('Charlie', 'Brown', 'charlie@example.com', '5234567890', 'Resume 5', 5),
('David', 'Miller', 'david@example.com', '6234567890', 'Resume 6', 0),
('Eva', 'Davis', 'eva@example.com', '7234567890', 'Resume 7', 6),
('Frank', 'Wilson', 'frank@example.com', '8234567890', 'Resume 8', 3),
('Grace', 'Moore', 'grace@example.com', '9234567890', 'Resume 9', 2),
('Henry', 'Taylor', 'henry@example.com', '1034567890', 'Resume 10', 4);
INSERT INTO Applications (JobID, ApplicantID, ApplicationDate, CoverLetter)VALUES
(1, 1, NOW(), 'Cover letter from John'),
(2, 2, NOW(), 'Cover letter from Jane'),
(3, 3, NOW(), 'Cover letter from Alice'),
(4, 4, NOW(), 'Cover letter from Bob'),
(5, 5, NOW(), 'Cover letter from Charlie'),
(6, 6, NOW(), 'Cover letter from David'),
(7, 7, NOW(), 'Cover letter from Eva'),
(8, 8, NOW(), 'Cover letter from Frank'),
(9, 9, NOW(), 'Cover letter from Grace'),
(10, 10, NOW(), 'Cover letter from Henry');
```

```
🔵 8 13:23:20 INSERT INTO Companies (CompanyName, Location, State)VALUES (TechCorp', 'San Francisco', 'California'), ... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0
```

- 9 13:23:20 INSERT INTO Jobs (CompanyID, JobTitle, JobDescription, JobLocation, Salary, JobType, PostedDate)VALUE... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0
- 0 10 13:23:20 INSERT INTO Applicants (FirstName, LastName, Email, Phone, Resume, Experience Years)VALUES (John', 'D... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0
- 11 13:23:20 INSERT INTO Applications (JobiD, ApplicantID, ApplicationDate, CoverLetter)VALUES (1, 1, NOW), Cover le... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0

-- 4. Error Handling for Existing Tables

USE CareerHub;

DROP TABLE IF EXISTS Applications;

DROP TABLE IF EXISTS Applicants;

DROP TABLE IF EXISTS Jobs;

DROP TABLE IF EXISTS Companies;

| 0 | 12 | 13:23:20 | USE CareerHub | 0 row(s) affected |
|---|----|----------|-----------------------------------|-------------------|
| 0 | 13 | 13:23:20 | DROP TABLE IF EXISTS Applications | 0 row(s) affected |
| 0 | 14 | 13:23:20 | DROP TABLE IF EXISTS Applicants | 0 row(s) affected |
| 0 | 15 | 13:23:20 | DROP TABLE IF EXISTS Jobs | 0 row(s) affected |
| 0 | 16 | 13:23:20 | DROP TABLE IF EXISTS Companies | 0 row(s) affected |

CREATE TABLE IF NOT EXISTS Companies (

CompanyID INT PRIMARY KEY AUTO_INCREMENT,

CompanyName VARCHAR(100),

Location VARCHAR(100),

State VARCHAR(100));

CREATE TABLE IF NOT EXISTS Jobs (

Jobid int primary key auto_increment,

CompanyID INT,

JobTitle VARCHAR(100),

JobDescription TEXT,

JobLocation VARCHAR(100),

Salary DECIMAL(10, 2),

JobType VARCHAR(50),

PostedDate DATETIME DEFAULT CURRENT_TIMESTAMP,

FOREIGN KEY (CompanyID) REFERENCES Companies(CompanyID));

CREATE TABLE IF NOT EXISTS Applicants (

ApplicantID INT PRIMARY KEY AUTO INCREMENT,

FirstName VARCHAR(50),

```
LastName VARCHAR(50),
  Email VARCHAR(100) UNIQUE,
  Phone VARCHAR(20),
  Resume TEXT,
  ExperienceYears INT);
CREATE TABLE IF NOT EXISTS Applications (
  ApplicationID INT PRIMARY KEY AUTO INCREMENT,
  JobID INT,
  ApplicantID INT,
  ApplicationDate DATETIME DEFAULT CURRENT_TIMESTAMP,
  CoverLetter TEXT,
  FOREIGN KEY (JobID) REFERENCES Jobs(JobID),
  FOREIGN KEY (ApplicantID) REFERENCES Applicants(ApplicantID));
 17 13:23:20 CREATE TABLE IF NOT EXISTS Companies ( CompanyID INT PRIMARY KEY AUTO_INCREMENT, Co... 0 row(s) affected
     18 13:23:20 CREATE TABLE IF NOT EXISTS Jobs ( JobID INT PRIMARY KEY AUTO_INCREMENT, CompanyID IN... 0 row(s) affected
    19 13:23:20 CREATE TABLE IF NOT EXISTS Applicants ( ApplicantID INT PRIMARY KEY AUTO_INCREMENT, Firs... 0 row(s) affected
20 13:23:20 CREATE TABLE IF NOT EXISTS Applications ( ApplicationID INT PRIMARY KEY AUTO_INCREMENT, ... 0 row(s) affected
INSERT INTO Companies (CompanyName, Location, State)VALUES
('TechCorp', 'San Francisco', 'California'),
('CloudSolutions', 'New York', 'New York'),
('DataVerse', 'Chicago', 'Illinois'),
('CodeCrafters', 'Austin', 'Texas'),
('NextGen Software', 'Seattle', 'Washington'),
('Al Innovations', 'Boston', 'Massachusetts'),
('WebWorks Studio', 'Denver', 'Colorado'),
('FinTech Flow', 'Atlanta', 'Georgia'),
('GreenByte', 'Portland', 'Oregon'),
('CyberNetics', 'Miami', 'Florida');
INSERT INTO Jobs (CompanyID, JobTitle, JobDescription, JobLocation, Salary, JobType,
PostedDate)VALUES
(1, 'Frontend Developer', 'Develop UI using React.', 'San Francisco', 90000, 'Full-time', NOW()),
(2, 'Backend Developer', 'Handle APIs and databases.', 'New York', 95000, 'Full-time', NOW()),
(3, 'Data Analyst', 'Analyze company data.', 'Chicago', 85000, 'Contract', NOW()),
```

```
(4, 'DevOps Engineer', 'Manage cloud infrastructure.', 'Austin', 98000, 'Full-time', NOW()),
(5, 'Full Stack Developer', 'Frontend & backend dev.', 'Seattle', 105000, 'Full-time', NOW()),
(6, 'ML Engineer', 'Build machine learning models.', 'Boston', 110000, 'Full-time', NOW()),
(7, 'Web Designer', 'Design modern websites.', 'Denver', 70000, 'Part-time', NOW()),
(8, 'Finance Analyst', 'Analyze market trends.', 'Atlanta', 78000, 'Full-time', NOW()),
(9, 'IT Support', 'Support internal systems.', 'Portland', 60000, 'Full-time', NOW()),
(10, 'Cybersecurity Analyst', 'Monitor threats.', 'Miami', 99000, 'Full-time', NOW());
INSERT INTO Applicants (FirstName, LastName, Email, Phone, Resume, ExperienceYears)VALUES
('John', 'Doe', 'john@example.com', '1234567890', 'Resume 1', 2),
('Jane', 'Smith', 'jane@example.com', '2234567890', 'Resume 2', 4),
('Alice', 'Johnson', 'alice@example.com', '3234567890', 'Resume 3', 3),
('Bob', 'Williams', 'bob@example.com', '4234567890', 'Resume 4', 1),
('Charlie', 'Brown', 'charlie@example.com', '5234567890', 'Resume 5', 5),
('David', 'Miller', 'david@example.com', '6234567890', 'Resume 6', 0),
('Eva', 'Davis', 'eva@example.com', '7234567890', 'Resume 7', 6),
('Frank', 'Wilson', 'frank@example.com', '8234567890', 'Resume 8', 3),
('Grace', 'Moore', 'grace@example.com', '9234567890', 'Resume 9', 2),
('Henry', 'Taylor', 'henry@example.com', '1034567890', 'Resume 10', 4);
INSERT INTO Applications (JobID, ApplicantID, ApplicationDate, CoverLetter)VALUES
(1, 1, NOW(), 'Cover letter from John'),
(2, 2, NOW(), 'Cover letter from Jane'),
(3, 3, NOW(), 'Cover letter from Alice'),
(4, 4, NOW(), 'Cover letter from Bob'),
(5, 5, NOW(), 'Cover letter from Charlie'),
(6, 6, NOW(), 'Cover letter from David'),
(7, 7, NOW(), 'Cover letter from Eva'),
(8, 8, NOW(), 'Cover letter from Frank'),
(9, 9, NOW(), 'Cover letter from Grace'),
(10, 10, NOW(), 'Cover letter from Henry');
21 13:23:20 INSERT INTO Companies (CompanyName, Location, State)VALUES (TechComb, 'San Francisco', 'California'). .... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0
2 13:23:20 INSERT INTO Jobs (CompanyID, Job Title, Job Description, Job Location, Salary, Job Type, Posted Date)VALUE... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0
```

23 13:23:20 INSERT INTO Applicants (FirstName, LastName, Email, Phone, Resume, ExperienceYears)VALUES (John', D... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0
 24 13:23:20 INSERT INTO Applications (JobiD, Application Date, CoverLetter)VALUES (1, 1, NOW), Cover le... 10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0

SELECT * FROM Companies;

| | CompanyID | CompanyName | Location | State |
|---|-----------|------------------|---------------|---------------|
| ١ | 1 | TechCorp | San Francisco | California |
| | 2 | CloudSolutions | Chennai | New York |
| | 3 | DataVerse | CityX | Illinois |
| | 4 | CodeCrafters | Austin | Texas |
| | 5 | NextGen Software | Seattle | Washington |
| | 6 | AI Innovations | Boston | Massachusetts |
| | 7 | WebWorks Studio | Denver | Colorado |
| | 8 | FinTech Flow | Atlanta | Georgia |
| | 9 | GreenByte | Portland | Oregon |
| | 10 | CyberNetics | Miami | Florida |

SELECT * FROM Jobs;

| | JobID | CompanyID | JobTitle | JobDescription | JobLocation | Salary | JobType | PostedDate |
|---|-------|-----------|-----------------------|--------------------------------|---------------|-----------|-----------|---------------------|
| • | 1 | 1 | Frontend Developer | Develop UI using React. | San Francisco | 90000.00 | Full-time | 2025-04-15 12:30:19 |
| | 2 | 2 | Backend Developer | Handle APIs and databases. | New York | 95000.00 | Full-time | 2025-04-15 12:30:19 |
| | 3 | 3 | Data Analyst | Analyze company data. | Chicago | 85000.00 | Contract | 2025-04-15 12:30:19 |
| | 4 | 4 | DevOps Engineer | Manage cloud infrastructure. | Austin | 98000.00 | Full-time | 2025-04-15 12:30:19 |
| | 5 | 5 | Full Stack Developer | Frontend & backend dev. | Seattle | 105000.00 | Full-time | 2025-04-15 12:30:19 |
| | 6 | 6 | ML Engineer | Build machine learning models. | Boston | 110000.00 | Full-time | 2025-04-15 12:30:19 |
| | 7 | 7 | Web Designer | Design modern websites. | Denver | 70000.00 | Part-time | 2025-04-15 12:30:19 |
| | 8 | 8 | Finance Analyst | Analyze market trends. | Atlanta | 78000.00 | Full-time | 2025-04-15 12:30:19 |
| | 9 | 9 | IT Support | Support internal systems. | Portland | 60000.00 | Full-time | 2025-04-15 12:30:19 |
| | 10 | 10 | Cybersecurity Analyst | Monitor threats. | Miami | 99000.00 | Full-time | 2025-04-15 12:30:19 |

SELECT * FROM Applicants;

| | ApplicantID | FirstName | LastName | Email | Phone | Resume | ExperienceYears |
|---|-------------|-----------|----------|---------------------|------------|-----------|-----------------|
| • | 1 | John | Doe | john@example.com | 1234567890 | Resume 1 | 2 |
| | 2 | Jane | Smith | jane@example.com | 2234567890 | Resume 2 | 4 |
| | 3 | Alice | Johnson | alice@example.com | 3234567890 | Resume 3 | 3 |
| | 4 | Bob | Williams | bob@example.com | 4234567890 | Resume 4 | 1 |
| | 5 | Charlie | Brown | charlie@example.com | 5234567890 | Resume 5 | 5 |
| | 6 | David | Miller | david@example.com | 6234567890 | Resume 6 | 0 |
| | 7 | Eva | Davis | eva@example.com | 7234567890 | Resume 7 | 6 |
| | 8 | Frank | Wilson | frank@example.com | 8234567890 | Resume 8 | 3 |
| | 9 | Grace | Moore | grace@example.com | 9234567890 | Resume 9 | 2 |
| | 10 | Henry | Taylor | henry@example.com | 1034567890 | Resume 10 | 4 |

SELECT * FROM Applications;

| | ApplicationID | JobID | ApplicantID | ApplicationDate | CoverLetter |
|---|---------------|-------|-------------|---------------------|-------------------------|
| • | 1 | 1 | 1 | 2025-04-15 12:30:19 | Cover letter from John |
| | 2 | 2 | 2 | 2025-04-15 12:30:19 | Cover letter from Jane |
| | 3 | 3 | 3 | 2025-04-15 12:30:19 | Cover letter from Alice |
| | 4 | 4 | 4 | 2025-04-15 12:30:19 | Cover letter from Bob |
| | 6 | 6 | 6 | 2025-04-15 12:30:19 | Cover letter from David |
| | 7 | 7 | 7 | 2025-04-15 12:30:19 | Cover letter from Eva |
| | 8 | 8 | 8 | 2025-04-15 12:30:19 | Cover letter from Frank |
| | 9 | 9 | 9 | 2025-04-15 12:30:19 | Cover letter from Grace |
| | 10 | 10 | 10 | 2025-04-15 12:30:19 | Cover letter from Henry |

-- 5.Count Applications per Job (Include Jobs with 0 Applications)

SELECT jo.JobTitle,Count(app.ApplicationId) AS ApplicationCount

FROM Jobs jo

LEFT JOIN Applications app ON jo.JobId=app.JobId

GROUP BY jo.JobId, jo.JobTitle;

| | JobTitle | ApplicationCount |
|---|-----------------------|------------------|
| • | Frontend Developer | 1 |
| | Backend Developer | 1 |
| | Data Analyst | 1 |
| | DevOps Engineer | 1 |
| | Full Stack Developer | 1 |
| | ML Engineer | 1 |
| | Web Designer | 1 |
| | Finance Analyst | 1 |
| | IT Support | 1 |
| | Cybersecurity Analyst | 1 |

-- 6.Job Listings within a Salary Range (With Parameters)

SELECT j.JobTitle,c.CompanyName,j.JobLocation,j.Salary

FROM Jobs j

INNER JOIN Companies c ON j.CompanyId=c.CompanyId

WHERE j.Salary BETWEEN 70000 AND 100000

ORDER BY j.Salary;

| | JobTitle | CompanyName | JobLocation | Salary |
|---|-----------------------|-----------------|---------------|----------|
| • | Web Designer | WebWorks Studio | Denver | 70000.00 |
| | Finance Analyst | FinTech Flow | Atlanta | 78000.00 |
| | Data Analyst | DataVerse | Chicago | 85000.00 |
| | Frontend Developer | TechCorp | San Francisco | 90000.00 |
| | Backend Developer | CloudSolutions | New York | 95000.00 |
| | DevOps Engineer | CodeCrafters | Austin | 98000.00 |
| | Cybersecurity Analyst | CyberNetics | Miami | 99000.00 |

-- 7.Job Application History for a Specific Applicant

 ${\tt SELECT~j.JobTitle,c.CompanyName,app.ApplicationDate}$

FROM Applications app

INNER JOIN Jobs j ON app.JobID = j.JobID

INNER JOIN Companies c ON j.CompanyID = c.CompanyID

WHERE app.ApplicantID = 5;

| | JobTitle | CompanyName | ApplicationDate |
|---|----------------------|------------------|---------------------|
| • | Full Stack Developer | NextGen Software | 2025-04-15 12:30:19 |

-- 8. Average Salary Offered by All Companies (Excluding Salary 0)

SELECT AVG(Salary) AS AverageSalary

S

FROM Jobs

WHERE Salary > 0;

| | AverageSalary |
|---|---------------|
| • | 89000.000000 |

-- 9. Company with the Most Job Listings (Handle Ties)

INSERT INTO Jobs (CompanyID, JobTitle, JobDescription, JobLocation, Salary, JobType, PostedDate)
VALUES

- (1, 'Backend Developer', 'Develop backend systems', 'San Francisco', 95000, 'Full-time', NOW()),
- (1, 'Frontend Developer', 'Build React components', 'San Francisco', 90000, 'Full-time', NOW()),
- (1, 'DevOps Engineer', 'Manage deployments', 'San Francisco', 100000, 'Full-time', NOW());
- -- CloudSolutions: Add 2 more jobs (total will be 3)

INSERT INTO Jobs (CompanyID, JobTitle, JobDescription, JobLocation, Salary, JobType, PostedDate)
VALUES

- (2, 'Cloud Architect', 'Design cloud infra', 'New York', 120000, 'Full-time', NOW()),
- (2, 'SysAdmin', 'Manage cloud services', 'New York', 95000, 'Full-time', NOW());
- -- DataVerse: Add 1 more job (total will be 2)

INSERT INTO Jobs (CompanyID, JobTitle, JobDescription, JobLocation, Salary, JobType, PostedDate)
VALUES

(3, 'Data Analyst', 'Analyze datasets', 'Chicago', 85000, 'Full-time', NOW());

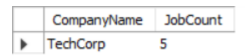
SELECT c.CompanyName,COUNT(j.JobID) AS JobCount

FROM Companies c

LEFT JOIN Jobs j ON c.CompanyID = j.CompanyID

GROUP BY c.CompanyID, c.CompanyName

HAVING COUNT(j.JobID) = (SELECT MAX(JobCount) FROM (SELECT COUNT(JobID) AS JobCount FROM Jobs GROUP BY CompanyID) AS JobCounts);



-- 10.Applicants Who Have Applied for Jobs in Companies Located in 'CityX' with 3+ Years of Experience

UPDATE Companies SET Location = 'CityX' WHERE CompanyID = 3;

SELECT a.FirstName, a.LastName

FROM Applicants a

INNER JOIN Applications app ON a.ApplicantID = app.ApplicantID

INNER JOIN Jobs j ON app.JobID = j.JobID

INNER JOIN Companies c ON j.CompanyID = c.CompanyID

WHERE c.Location = 'CityX' AND a.ExperienceYears >= 3;



-- 11.Distinct Job Titles with Salaries Between \$60,000 and \$80,000

SELECT DISTINCT JobTitle

FROM Jobs

WHERE Salary BETWEEN 60000 AND 80000;



-- 12. Jobs with No Applications

DELETE FROM Applications WHERE JobID = 5;

SELECT j.JobTitle,c.CompanyName

FROM Jobs j

LEFT JOIN Applications a ON j.JobID = a.JobID

INNER JOIN Companies c ON j.CompanyID = c.CompanyID

WHERE a.ApplicationID IS NULL;



-- 13.Job Applicants and Their Applied Jobs

SELECT a.FirstName,a.LastName,j.JobTitle,c.CompanyName

FROM Applicants a

LEFT JOIN Applications app ON a.ApplicantID = app.ApplicantID

LEFT JOIN Jobs j ON app.JobID = j.JobID

LEFT JOIN Companies c ON j.CompanyID = c.CompanyID;

| | FirstName | LastName | JobTitle | CompanyName |
|---|-----------|----------|-----------------------|-----------------|
| • | John | Doe | Frontend Developer | TechCorp |
| | Jane | Smith | Backend Developer | CloudSolutions |
| | Alice | Johnson | Data Analyst | DataVerse |
| | Bob | Williams | DevOps Engineer | CodeCrafters |
| | Charlie | Brown | NULL | NULL |
| | David | Miller | ML Engineer | AI Innovations |
| | Eva | Davis | Web Designer | WebWorks Studio |
| | Frank | Wilson | Finance Analyst | FinTech Flow |
| | Grace | Moore | IT Support | GreenByte |
| | Henry | Taylor | Cybersecurity Analyst | CyberNetics |

-- 14. Companies and the Count of Jobs They Have Posted (Including Those with No Jobs)

SELECT c.CompanyName,COUNT(j.JobID) AS JobCount

FROM Companies c

LEFT JOIN Jobs j ON c.CompanyID = j.CompanyID

GROUP BY c.CompanyID, c.CompanyName;

| | CompanyName | JobCount |
|---|------------------|----------|
| • | TechCorp | 1 |
| | CloudSolutions | 1 |
| | DataVerse | 1 |
| | CodeCrafters | 1 |
| | NextGen Software | 1 |
| | AI Innovations | 1 |
| | WebWorks Studio | 1 |
| | FinTech Flow | 1 |
| | GreenByte | 1 |
| | CyberNetics | 1 |

-- 15.Applicants and Companies/Positions They Have Applied For (Including Those Who Have Not Applied)

SELECT a.FirstName,a.LastName,c.CompanyName,j.JobTitle

FROM Applicants a

LEFT JOIN Applications app ON a.ApplicantID = app.ApplicantID

LEFT JOIN Jobs j ON app.JobID = j.JobID

LEFT JOIN Companies c ON j.CompanyID = c.CompanyID;

| | FirstName | LastName | CompanyName | JobTitle |
|---|-----------|----------|-----------------|-----------------------|
| Þ | John | Doe | TechCorp | Frontend Developer |
| | Jane | Smith | CloudSolutions | Backend Developer |
| | Alice | Johnson | DataVerse | Data Analyst |
| | Bob | Williams | CodeCrafters | DevOps Engineer |
| | Charlie | Brown | HULL | NULL |
| | David | Miller | AI Innovations | ML Engineer |
| | Eva | Davis | WebWorks Studio | Web Designer |
| | Frank | Wilson | FinTech Flow | Finance Analyst |
| | Grace | Moore | GreenByte | IT Support |
| | Henry | Taylor | CyberNetics | Cybersecurity Analyst |

-- 16.Companies with Jobs Offering Salary Higher Than the Average Salary

SELECT c.CompanyName

FROM Companies c

INNER JOIN Jobs j ON c.CompanyID = j.CompanyID

WHERE j.Salary > (SELECT AVG(Salary) FROM Jobs WHERE Salary > 0);



-- 17. Applicants with Their Names and Concatenated

SELECT a.FirstName,a.LastName,CONCAT(c.Location, ', ', c.State) AS CityState

FROM Applicants a

INNER JOIN Applications app ON a.ApplicantID = app.ApplicantID

INNER JOIN Jobs j ON app.JobID = j.JobID

INNER JOIN Companies c ON j.CompanyID = c.CompanyID;

| | FirstName | LastName | CityState |
|---|-----------|----------|---------------------------|
| • | John | Doe | San Francisco, California |
| | Jane | Smith | Chennai, New York |
| | Alice | Johnson | CityX, Illinois |
| | Bob | Williams | Austin, Texas |
| | David | Miller | Boston, Massachusetts |
| | Eva | Davis | Denver, Colorado |
| | Frank | Wilson | Atlanta, Georgia |
| | Grace | Moore | Portland, Oregon |
| | Henry | Taylor | Miami, Florida |

-- 18. Jobs with Titles Containing 'Developer' or 'Engineer'

SELECT j.JobTitle,c.CompanyName

FROM Jobs j

INNER JOIN Companies c ON j.CompanyID = c.CompanyID

WHERE j.JobTitle LIKE '%Developer%' OR j.JobTitle LIKE '%Engineer%';

| | JobTitle | CompanyName | |
|---|----------------------|------------------|--|
| ٠ | Frontend Developer | TechCorp | |
| | Backend Developer | CloudSolutions | |
| | DevOps Engineer | CodeCrafters | |
| | Full Stack Developer | NextGen Software | |
| | ML Engineer | AI Innovations | |

-- 19. Applicants and Jobs They Have Applied For (Including Those Who Have Not Applied and Jobs Without Applicants)

SELECT a.FirstName,a.LastName,j.JobTitle,c.CompanyName

FROM Applicants a

LEFT JOIN Applications app ON a.ApplicantID = app.ApplicantID

LEFT JOIN Jobs j ON app.JobID = j.JobID

LEFT JOIN Companies c ON j.CompanyID = c.CompanyID;

| | FirstName | LastName | JobTitle | CompanyName |
|---|-----------|----------|-----------------------|-----------------|
| • | John | Doe | Frontend Developer | TechCorp |
| | Jane | Smith | Backend Developer | CloudSolutions |
| | Alice | Johnson | Data Analyst | DataVerse |
| | Bob | Williams | DevOps Engineer | CodeCrafters |
| | Charlie | Brown | NULL | NULL |
| | David | Miller | ML Engineer | AI Innovations |
| | Eva | Davis | Web Designer | WebWorks Studio |
| | Frank | Wilson | Finance Analyst | FinTech Flow |
| | Grace | Moore | IT Support | GreenByte |
| | Henry | Taylor | Cybersecurity Analyst | CyberNetics |

-- 20.Applicants and Companies Where Company is in Specific City and Applicant Has More Than 2 Years of Experience

UPDATE Companies SET Location = 'Chennai' WHERE CompanyID = 2;

SELECT a.FirstName,a.LastName,c.CompanyName

FROM Applicants a

INNER JOIN Applications app ON a.ApplicantID = app.ApplicantID

INNER JOIN Jobs j ON app.JobID = j.JobID

INNER JOIN Companies c ON j.CompanyID = c.CompanyID

WHERE c.Location = 'Chennai' AND a.ExperienceYears > 2;

| | FirstName | LastName | CompanyName |
|---|-----------|----------|----------------|
| • | Jane | Smith | CloudSolutions |