

JAVA CODING CHALLENGE-CAREERHUB

STEP 1:Creating SQL Schema For the application

```
1 • create database if not exists CareerHub;
2 • use CareerHub;
3 • create table if not exists Companies (
4     CompanyID int primary key auto_increment,
5     CompanyName varchar(100)not null,
6     Location varchar(100) NOT NULL
7 );
8
9 • create table if not exists Jobs (
10     JobID int primary key auto_increment,
11     CompanyID int,
12     JobTitle varchar(200) not null,
13     JobDescription text,
14     JobLocation varchar(250),
15     Salary decimal(10,2),
16     JobType varchar(50),
17     PostedDate datetime,
18     foreign key (CompanyID) References Companies(CompanyID) on delete cascade
19 );
20
21 • Create table if not exists Applicants (
22     ApplicantID int primary key auto_increment,
23     FirstName varchar(100) not null,
24     LastName varchar(100) not null,
25     Email varchar(255) unique not null,
26     Phone varchar(20),
27     Resume text
28 );
29
30 • Create table if not exists Applications (
31     ApplicationID int primary key auto_increment,
32     JobID int,
33     ApplicantID int,
34     ApplicationDate datetime,
35     CoverLetter text,
36     FOREIGN KEY (JobID) REFERENCES Jobs(JobID) ON DELETE CASCADE,
37     FOREIGN KEY (ApplicantID) REFERENCES Applicants(ApplicantID) ON DELETE CASCADE
38 );
```

Creating and implementing the mentioned class and the structure in the application.

JobListing Class:

```
package entity;

import java.time.LocalDateTime;
import java.util.List;

public class JobListing {
    private int jobId;
    private int companyId;
    private String jobTitle;
    private String jobDescription;
    private String jobLocation;
    private double salary;
    private String jobType;
    private LocalDateTime postedDate;

    public JobListing() {}

    public JobListing(int jobId, int companyId, String jobTitle, String
jobDescription,
                      String jobLocation, double salary, String jobType,
LocalDateTime postedDate) {
        this.jobId = jobId;
        this.companyId = companyId;
        this.jobTitle = jobTitle;
        this.jobDescription = jobDescription;
        this.jobLocation = jobLocation;
        this.salary = salary;
        this.jobType = jobType;
        this.postedDate = postedDate;
    }

    public int getJobId() { return jobId; }
    public void setJobId(int jobId) { this.jobId = jobId; }

    public int getCompanyId() { return companyId; }
    public void setCompanyId(int companyId) { this.companyId = companyId; }

    public String getJobTitle() { return jobTitle; }
    public void setJobTitle(String jobTitle) { this.jobTitle = jobTitle; }

    public String getJobDescription() { return jobDescription; }
    public void setJobDescription(String jobDescription) {
this.jobDescription = jobDescription; }

    public String getJobLocation() { return jobLocation; }
    public void setJobLocation(String jobLocation) { this.jobLocation =
jobLocation; }

    public double getSalary() { return salary; }
    public void setSalary(double salary) { this.salary = salary; }

    public String getJobType() { return jobType; }
    public void setJobType(String jobType) { this.jobType = jobType; }

    public LocalDateTime getPostedDate() { return postedDate; }
```

```

        public void setPostedDate(LocalDateTime postedDate) { this.postedDate =
postedDate; }

        public void apply(int applicantID, String coverLetter) {
            System.out.println("Applicant " + applicantID + " applied to job " +
jobId + " (Handled in DAO).");
        }

        public List<Applicant> getApplicants() {
            System.out.println("Returning applicants for job (Handled in DAO).");
            return null;
        }
    }
}

```

Company Class:

```

package entity;

import java.util.List;

public class Company {
    private int companyId;
    private String companyName;
    private String location;

    public Company() {}

    public Company(int companyId, String companyName, String location) {
        this.companyId = companyId;
        this.companyName = companyName;
        this.location = location;
    }

    // Getters & Setters
    public int getCompanyId() { return companyId; }
    public void setCompanyId(int companyId) { this.companyId = companyId; }

    public String getCompanyName() { return companyName; }
    public void setCompanyName(String companyName) { this.companyName =
companyName; }

    public String getLocation() { return location; }
    public void setLocation(String location) { this.location = location; }

    // Method Stubs (to be implemented in DAO layer)
    public void postJob(String jobTitle, String jobDescription, String
jobLocation, double salary, String jobType) {
        System.out.println("Post job called (Handled in DAO Layer).");
    }

    public List<JobListing> getJobs() {
        System.out.println("Retrieve company jobs (Handled in DAO Layer).");
        return null;
    }
}

```

Applicant Class:

```
package entity;

public class Applicant {
    private int applicantId;
    private String firstName;
    private String lastName;
    private String email;
    private String phone;
    private String resume;

    public Applicant() {}

    public Applicant(int applicantId, String firstName, String lastName,
String email, String phone, String resume) {
        this.applicantId = applicantId;
        this.firstName = firstName;
        this.lastName = lastName;
        this.email = email;
        this.phone = phone;
        this.resume = resume;
    }

    // Getters & Setters
    public int getApplicantId() { return applicantId; }
    public void setApplicantId(int applicantId) { this.applicantId =
applicantId; }

    public String getFirstName() { return firstName; }
    public void setFirstName(String firstName) { this.firstName = firstName;
}

    public String getLastName() { return lastName; }
    public void setLastName(String lastName) { this.lastName = lastName; }

    public String getEmail() { return email; }
    public void setEmail(String email) { this.email = email; }

    public String getPhone() { return phone; }
    public void setPhone(String phone) { this.phone = phone; }

    public String getResume() { return resume; }
    public void setResume(String resume) { this.resume = resume; }

    // Method Stubs
    public void createProfile(String email, String firstName, String
lastName, String phone) {
        System.out.println("Create profile called. (Handled in DAO Layer)");
    }

    public void applyForJob(int jobID, String coverLetter) {
        System.out.println("Applied to job " + jobID + " (Handled in DAO
Layer)");
    }
}
```

JobApplication Class:

```
package entity;

import java.time.LocalDateTime;

public class JobApplication {
    private int applicationId;
    private int jobId;
    private int applicantId;
    private LocalDateTime applicationDate;
    private String coverLetter;

    public JobApplication() {}

    public JobApplication(int applicationId, int jobId, int applicantId,
        LocalDateTime applicationDate, String coverLetter)
    {
        this.applicationId = applicationId;
        this.jobId = jobId;
        this.applicantId = applicantId;
        this.applicationDate = applicationDate;
        this.coverLetter = coverLetter;
    }

    // Getters & Setters
    public int getApplicationId() { return applicationId; }
    public void setApplicationId(int applicationId) { this.applicationId =
applicationId; }

    public int getJobId() { return jobId; }
    public void setJobId(int jobId) { this.jobId = jobId; }

    public int getApplicantId() { return applicantId; }
    public void setApplicantId(int applicantId) { this.applicantId =
applicantId; }

    public LocalDateTime getApplicationDate() { return applicationDate; }
    public void setApplicationDate(LocalDateTime applicationDate) {
this.applicationDate = applicationDate; }

    public String getCoverLetter() { return coverLetter; }
    public void setCoverLetter(String coverLetter) { this.coverLetter =
coverLetter; }
}
```

2. DatabaseManager Class:

```
package dao;

import entity.*;
import util.DBConnUtil;

import java.sql.*;
```

```

import java.time.LocalDateTime;
import java.util.ArrayList;
import java.util.List;

public class DataBaseManager {

    private Connection getConnection() throws SQLException {
        return DBConnUtil.getConnection();
    }

    public void initializeDatabase() {
        try (Connection conn = getConnection();
            Statement stmt = conn.createStatement()) {

            stmt.executeUpdate("CREATE TABLE IF NOT EXISTS Companies (" +
                "CompanyID INT PRIMARY KEY, " +
                "CompanyName VARCHAR(100), " +
                "Location VARCHAR(100))");

            stmt.executeUpdate("CREATE TABLE IF NOT EXISTS Applicants (" +
                "ApplicantID INT PRIMARY KEY, " +
                "FirstName VARCHAR(50), " +
                "LastName VARCHAR(50), " +
                "Email VARCHAR(100), " +
                "Phone VARCHAR(15), " +
                "Resume TEXT)");

            stmt.executeUpdate("CREATE TABLE IF NOT EXISTS Jobs (" +
                "JobID INT PRIMARY KEY, " +
                "CompanyID INT, " +
                "JobTitle VARCHAR(100), " +
                "JobDescription TEXT, " +
                "JobLocation VARCHAR(100), " +
                "Salary DECIMAL(10,2), " +
                "JobType VARCHAR(50), " +
                "PostedDate DATETIME, " +
                "FOREIGN KEY (CompanyID) REFERENCES
Companies(CompanyID)");

            stmt.executeUpdate("CREATE TABLE IF NOT EXISTS Applications (" +
                "ApplicationID INT PRIMARY KEY, " +
                "JobID INT, " +
                "ApplicantID INT, " +
                "ApplicationDate DATETIME, " +
                "CoverLetter TEXT, " +
                "FOREIGN KEY (JobID) REFERENCES Jobs(JobID), " +
                "FOREIGN KEY (ApplicantID) REFERENCES
Applicants(ApplicantID)");

            System.out.println("Database initialized successfully.");

        } catch (SQLException e) {
            e.printStackTrace();
        }
    }

    public void insertCompany(Company company) {

```

```

String sql = "INSERT INTO Companies VALUES (?, ?, ?)";
try (Connection conn = getConnection();
    PreparedStatement ps = conn.prepareStatement(sql)) {
    ps.setInt(1, company.getCompanyId());
    ps.setString(2, company.getCompanyName());
    ps.setString(3, company.getLocation());
    ps.executeUpdate();
    System.out.println("Company inserted.");
} catch (SQLException e) {
    e.printStackTrace();
}

}

public void insertApplicant(Applicant applicant) {
    String sql = "INSERT INTO Applicants VALUES (?, ?, ?, ?, ?, ?)";
    try (Connection conn = getConnection();
        PreparedStatement ps = conn.prepareStatement(sql)) {
        ps.setInt(1, applicant.getApplicantId());
        ps.setString(2, applicant.getFirstName());
        ps.setString(3, applicant.getLastName());
        ps.setString(4, applicant.getEmail());
        ps.setString(5, applicant.getPhone());
        ps.setString(6, applicant.getResume());
        ps.executeUpdate();
        System.out.println("Applicant inserted.");
    } catch (SQLException e) {
        e.printStackTrace();
    }
}

public void insertJobListing(JobListing job) {
    String sql = "INSERT INTO Jobs VALUES (?, ?, ?, ?, ?, ?, ?, ?)";
    try (Connection conn = getConnection();
        PreparedStatement ps = conn.prepareStatement(sql)) {
        ps.setInt(1, job.getJobId());
        ps.setInt(2, job.getCompanyId());
        ps.setString(3, job.getJobTitle());
        ps.setString(4, job.getJobDescription());
        ps.setString(5, job.getJobLocation());
        ps.setDouble(6, job.getSalary());
        ps.setString(7, job.getJobType());
        ps.setTimestamp(8, Timestamp.valueOf(job.getPostedDate()));
        ps.executeUpdate();
        System.out.println("Job inserted.");
    } catch (SQLException e) {
        e.printStackTrace();
    }
}

public void insertJobApplication(JobApplication application) {
    String sql = "INSERT INTO Applications VALUES (?, ?, ?, ?, ?)";
    try (Connection conn = getConnection();
        PreparedStatement ps = conn.prepareStatement(sql)) {
        ps.setInt(1, application.getApplicationId());
        ps.setInt(2, application.getJobId());
        ps.setInt(3, application.getApplicantId());
        ps.setTimestamp(4,

```

```

Timestamp.valueOf(application.getApplicationDate()));
    ps.setString(5, application.getCoverLetter());
    ps.executeUpdate();
    System.out.println("Application inserted.");
} catch (SQLException e) {
    e.printStackTrace();
}
}

public List<JobListing> getJobListings() {
    List<JobListing> list = new ArrayList<>();
    String sql = "SELECT * FROM Jobs";
    try (Connection conn = getConnection();
        Statement stmt = conn.createStatement();
        ResultSet rs = stmt.executeQuery(sql)) {
        while (rs.next()) {
            JobListing job = new JobListing(
                rs.getInt("JobID"),
                rs.getInt("CompanyID"),
                rs.getString("JobTitle"),
                rs.getString("JobDescription"),
                rs.getString("JobLocation"),
                rs.getDouble("Salary"),
                rs.getString("JobType"),
                rs.getTimestamp("PostedDate").toLocalDateTime()
            );
            list.add(job);
        }
    } catch (SQLException e) {
        e.printStackTrace();
    }
    return list;
}

public List<Company> getCompanies() {
    List<Company> list = new ArrayList<>();
    String sql = "SELECT * FROM Companies";
    try (Connection conn = getConnection();
        Statement stmt = conn.createStatement();
        ResultSet rs = stmt.executeQuery(sql)) {
        while (rs.next()) {
            Company company = new Company(
                rs.getInt("CompanyID"),
                rs.getString("CompanyName"),
                rs.getString("Location")
            );
            list.add(company);
        }
    } catch (SQLException e) {
        e.printStackTrace();
    }
    return list;
}

public List<Applicant> getApplicants() {
    List<Applicant> list = new ArrayList<>();
    String sql = "SELECT * FROM Applicants";

```



```

        try (Connection conn = getConnection();
            Statement stmt = conn.createStatement();
            ResultSet rs = stmt.executeQuery(sql)) {
            while (rs.next()) {
                Applicant app = new Applicant(
                    rs.getInt("ApplicantID"),
                    rs.getString("FirstName"),
                    rs.getString("LastName"),
                    rs.getString("Email"),
                    rs.getString("Phone"),
                    rs.getString("Resume")
                );
                list.add(app);
            }
        } catch (SQLException e) {
            e.printStackTrace();
        }
        return list;
    }

    public List<JobApplication> getApplicationsForJob(int jobID) {
        List<JobApplication> list = new ArrayList<>();
        String sql = "SELECT * FROM Applications WHERE JobID = ?";
        try (Connection conn = getConnection();
            PreparedStatement ps = conn.prepareStatement(sql)) {
            ps.setInt(1, jobID);
            ResultSet rs = ps.executeQuery();
            while (rs.next()) {
                JobApplication app = new JobApplication(
                    rs.getInt("ApplicationID"),
                    rs.getInt("JobID"),
                    rs.getInt("ApplicantID"),
                    rs.getTimestamp("ApplicationDate").toLocalDateTime(),
                    rs.getString("CoverLetter")
                );
                list.add(app);
            }
        } catch (SQLException e) {
            e.printStackTrace();
        }
        return list;
    }
}

```

3. Exceptions handling

Invalid Email Format Handling:

```

package exception;

import java.util.Scanner;

```

```

public class InvalidEmailException extends Exception {
    public InvalidEmailException(String message) {
        super(message);
    }

    public static class EmailValidationProgram {
        public static void main(String[] args) {
            Scanner scanner = new Scanner(System.in);
            System.out.print("Enter email: ");
            String email = scanner.nextLine();

            try {
                if (!email.contains("@") || !email.matches("[\\w.-]+@[\\w.-]+\\.\\w+$")) {
                    throw new InvalidEmailException("Invalid email format!");
                }
                System.out.println("Email is valid. Proceeding with registration...");
            } catch (InvalidEmailException e) {
                System.err.println(e.getMessage());
            }
        }
    }
}

```

Salary Calculation Handling:

```

package exception;

import java.util.Scanner;

public class InvalidSalaryException extends Exception {
    public InvalidSalaryException(String message) {
        super(message);
    }

    public static class SalaryCalculator {
        public static void main(String[] args) {
            Scanner scanner = new Scanner(System.in);
            double total = 0;
            int count = 0;

            System.out.print("Enter number of job listings: ");
            int n = scanner.nextInt();

            for (int i = 1; i <= n; i++) {
                System.out.print("Enter salary for job " + i + ": ");
                double salary = scanner.nextDouble();
                try {
                    if (salary < 0) {
                        throw new InvalidSalaryException("Negative salary found for job " + i);
                    }
                    total += salary;
                    count++;
                }
            }
        }
    }
}

```

```

        } catch (InvalidSalaryException e) {
            System.err.println(e.getMessage());
        }
    }

    if (count > 0) {
        System.out.println("Average Salary: " + (total / count));
    } else {
        System.out.println("No valid salaries to calculate
average.");
    }
}
}
}
}
}

```

File Upload Exception Handling:

```

package exception;

import java.io.File;

public class FileUploadException extends Exception {
    public FileUploadException(String message) {
        super(message);
    }
}

public static class ResumeUploader {
    public static void main(String[] args) {
        String filePath = "resumes/sample.pdf";

        try {
            File file = new File(filePath);
            if (!file.exists()) {
                throw new FileUploadException("Resume file not found.");
            }

            if (!file.getName().endsWith(".pdf")) {
                throw new FileUploadException("Unsupported file format.
Only .pdf allowed.");
            }

            if (file.length() > 2 * 1024 * 1024) {
                throw new FileUploadException("File size exceeded. Max
size: 2MB");
            }

            System.out.println("Resume uploaded successfully.");
        } catch (FileUploadException e) {
            System.err.println(e.getMessage());
        }
    }
}
}
}

```

Application Deadline Handling:

```

package exception;

import java.time.LocalDateTime;

public class ApplicationDeadlineException extends Exception {
    public ApplicationDeadlineException(String message) {
        super(message);
    }

    public static class ApplicationDeadlineChecker {
        public static void main(String[] args) {
            LocalDateTime deadline = LocalDateTime.of(2025, 4, 1, 23, 59);
            LocalDateTime current = LocalDateTime.now();

            try {
                if (current.isAfter(deadline)) {
                    throw new ApplicationDeadlineException("Application
deadline has passed!");
                }
                System.out.println("Application submitted on time.");
            } catch (ApplicationDeadlineException e) {
                System.err.println(e.getMessage());
            }
        }
    }
}

```

Database Connection Handling:

```

package exception;

public class DatabaseConnectionException extends Exception {
    public DatabaseConnectionException(String message) {
        super(message);
    }
}

```

4. Database Connectivity

DBConnUtil

```

package util;

import java.sql.Connection;
import java.sql.DriverManager;

```

```

import java.sql.SQLException;
import java.util.Properties;

public class DBConnUtil {
    public static Connection getConnection() {
        try {
            Properties props =
DBPropertyUtil.loadProperties("db.properties");
            String url = props.getProperty("url");
            String user = props.getProperty("user");
            String password = props.getProperty("password");

            return DriverManager.getConnection(url, user, password);

        } catch (SQLException e) {
            System.err.println(" Failed to connect to DB: " +
e.getMessage());
            return null;
        }
    }
}

```

DBPropertyUtil

```

package util;

import java.io.FileInputStream;
import java.io.IOException;
import java.util.Properties;

public class DBPropertyUtil {
    public static Properties loadProperties(String fileName) {
        Properties props = new Properties();
        try (FileInputStream fis = new FileInputStream("resources/" +
fileName)) {
            props.load(fis);
        } catch (IOException e) {
            System.err.println("Error loading DB properties: " +
e.getMessage());
        }
        return props;
    }
}

```

db.properties:

```

url=jdbc:mysql://localhost:3306/CareerHub
user=root
password=Sandhiya_21

```

Main.java

```

package Main;

import dao.DataBaseManager;
import entity.*;

import java.time.LocalDateTime;
import java.util.List;
import java.util.Scanner;

public class MainModule {
    static Scanner sc = new Scanner(System.in);
    static DataBaseManager db = new DataBaseManager();

    public static void main(String[] args) {
        db.initializeDatabase();
        boolean running = true;

        while (running) {
            System.out.println("\n=== CareerHub Job Board ===");
            System.out.println("1. View All Job Listings");
            System.out.println("2. Create Applicant Profile");
            System.out.println("3. Submit Job Application");
            System.out.println("4. Post a Job (Company)");
            System.out.println("5. Search Jobs by Salary Range");
            System.out.println("0. Exit");
            System.out.print("Choose option: ");

            int choice = sc.nextInt();
            sc.nextLine();

            switch (choice) {
                case 1 -> viewJobs();
                case 2 -> createApplicant();
                case 3 -> applyJob();
                case 4 -> postJob();
                case 5 -> searchSalaryRange();
                case 0 -> {
                    System.out.println("Exiting...");
                    running = false;
                }
                default -> System.out.println("Invalid choice.");
            }
        }

        // 1. View all job listings
        private static void viewJobs() {
            List<JobListing> jobs = db.getJobListings();
            System.out.println("\n--- Job Listings ---");
            for (JobListing job : jobs) {
                System.out.printf("ID: %d | Title: %s | CompanyID: %d | Salary: %.2f%n",
                    job.getJobId(), job.getJobTitle(), job.getCompanyId(),
                    job.getSalary());
            }
        }
    }
}

```

```

// 2. Create applicant profile
private static void createApplicant() {
    try {
        System.out.print("Enter Applicant ID: ");
        int id = sc.nextInt(); sc.nextLine();
        System.out.print("First Name: ");
        String fname = sc.nextLine();
        System.out.print("Last Name: ");
        String lname = sc.nextLine();
        System.out.print("Email: ");
        String email = sc.nextLine();
        System.out.print("Phone: ");
        String phone = sc.nextLine();
        System.out.print("Resume (text): ");
        String resume = sc.nextLine();

        Applicant applicant = new Applicant(id, fname, lname, email,
phone, resume);
        db.insertApplicant(applicant);
    } catch (Exception e) {
        System.err.println("Failed to create profile: " +
e.getMessage());
    }
}

// 3. Apply to a job
private static void applyJob() {
    try {
        System.out.print("Enter Application ID: ");
        int appId = sc.nextInt(); sc.nextLine();
        System.out.print("Applicant ID: ");
        int applicantId = sc.nextInt(); sc.nextLine();
        System.out.print("Job ID: ");
        int jobId = sc.nextInt(); sc.nextLine();
        System.out.print("Cover Letter: ");
        String cover = sc.nextLine();

        JobApplication application = new JobApplication(
            appId, jobId, applicantId, LocalDateTime.now(), cover);
        db.insertJobApplication(application);
    } catch (Exception e) {
        System.err.println("Failed to apply: " + e.getMessage());
    }
}

// 4. Company posts a job
private static void postJob() {
    try {
        System.out.print("Enter Job ID: ");
        int jobId = sc.nextInt(); sc.nextLine();
        System.out.print("Company ID: ");
        int companyId = sc.nextInt(); sc.nextLine();
        System.out.print("Title: ");
        String title = sc.nextLine();
        System.out.print("Description: ");
        String desc = sc.nextLine();
        System.out.print("Location: ");
    }
}

```

```

        String location = sc.nextLine();
        System.out.print("Salary: ");
        double salary = sc.nextDouble(); sc.nextLine();
        System.out.print("Job Type: ");
        String type = sc.nextLine();

        JobListing job = new JobListing(
            jobId, companyId, title, desc, location, salary, type,
            LocalDateTime.now());
        db.insertJobListing(job);
    } catch (Exception e) {
        System.err.println("Failed to post job: " + e.getMessage());
    }
}

// 5. Salary range query
private static void searchSalaryRange() {
    try {
        System.out.print("Min Salary: ");
        double min = sc.nextDouble();
        System.out.print("Max Salary: ");
        double max = sc.nextDouble();

        List<JobListing> jobs = db.getJobListings();
        System.out.println("\n--- Jobs in Salary Range ---");
        for (JobListing job : jobs) {
            if (job.getSalary() >= min && job.getSalary() <= max) {
                System.out.printf("ID: %d | %s | Salary: %.2f%n",
                    job.getId(), job.getTitle(),
                    job.getSalary());
            }
        }
    } catch (Exception e) {
        System.err.println("Error during search: " + e.getMessage());
    }
}
}

```

OUTPUT:

1.View job listings


```
"C:\Program Files\Java\jdk-23\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\Intel
Database initialized successfully.

=== CareerHub Job Board ===
1. View All Job Listings
2. Create Applicant Profile
3. Submit Job Application
4. Post a Job (Company)
5. Search Jobs by Salary Range
0. Exit
Choose option: 1

--- Job Listings ---
ID: 1 | Title: Java developer | CompanyID: 2 | Salary: 50000.00
ID: 2 | Title: Tester | CompanyID: 1 | Salary: 30000.00
ID: 3 | Title: Product manager | CompanyID: 3 | Salary: 20000.00
```

2.Create applicant profile

```
=== CareerHub Job Board ===
1. View All Job Listings
2. Create Applicant Profile
3. Submit Job Application
4. Post a Job (Company)
5. Search Jobs by Salary Range
0. Exit
Choose option: 2
Enter Applicant ID: 4
First Name: nandhini
Last Name: lal
Email: nandy@gmail.com
Phone: 7896543201
Resume (text): Skilled in python development
Applicant inserted.
```

3.Submit job application

```
=== CareerHub Job Board ===
1. View All Job Listings
2. Create Applicant Profile
3. Submit Job Application
4. Post a Job (Company)
5. Search Jobs by Salary Range
0. Exit
Choose option: 3
Enter Application ID: 2
Applicant ID: 1
Job ID: 1
Cover Letter: hope i'll get this job
Application inserted.
```

4.Post a job

```
=== CareerHub Job Board ===
1. View All Job Listings
2. Create Applicant Profile
3. Submit Job Application
4. Post a Job (Company)
5. Search Jobs by Salary Range
0. Exit
Choose option: 4
Enter Job ID: 4
Company ID: 1
Title: account manager
Description: manage accounts
Location: chennai
Salary: 20000
Job Type: full-time
Job inserted.
```

5.Search jobs by salary range

```
=== CareerHub Job Board ===
1. View All Job Listings
2. Create Applicant Profile
3. Submit Job Application
4. Post a Job (Company)
5. Search Jobs by Salary Range
0. Exit
Choose option: 5
Min Salary: 30000
Max Salary: 40000

--- Jobs in Salary Range ---
ID: 2 | Tester | Salary: 30000.00
```

SQL OUTPUT AFTER INSERTING SOME VALUES THROUGH THE CARRERHUB APPLICATION:
APPLICANTS TABLE:

65 • `select * from applicants;`

| Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: | |
|-------------|--------------|----------|--------------------|--------------------|--|
| ApplicantID | FirstName | LastName | Email | Phone | Resume |
| 1 | abi | peter | abi@gmail.com | 987654341 | I'm interested in this job |
| 2 | sandhiya | paraman | sandhiya@gmail.com | 9876543209 | Skills in java development,oops,database |
| 3 | swathi | raj | swathi@gmail.com | 8765438901 | Skilled in app development |
| 4 | nandhini | lal | nandy@gmail.com | 7896543201 | Skilled in python development |
| NULL | NULL | NULL | NULL | NULL | NULL |

APPLICATIONS TABLE:

| Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |
|---------------|--------------|-------------|---------------------|---------------------------------|
| ApplicationID | JobID | ApplicantID | ApplicationDate | CoverLetter |
| 1 | 1 | 1 | 2025-04-09 12:04:42 | kindly provide me with this job |
| 2 | 1 | 1 | 2025-04-09 13:06:30 | hope i'll get this job |
| NULL | NULL | NULL | NULL | NULL |

JOBS TABLE:[illegible]