import java.util.Scanner;

public class profile {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("User Profile:");

        System.out.print("Enter Full Name: ");

        String fullName = scanner.nextLine();

        System.out.print("Enter Contact Number: ");

        String contactNumber = scanner.nextLine();

        System.out.print("Enter Email Address: ");

        String emailAddress = scanner.nextLine();

        System.out.print("Enter Address: ");

        String address = scanner.nextLine();

        System.out.print("Enter Date of Birth (YYYY-MM-DD): ");

        String dateOfBirth = scanner.nextLine();

        System.out.print("Enter Gender: ");

        String gender = scanner.nextLine();

        System.out.print("Enter Nationality: ");

        String nationality = scanner.nextLine();

        System.out.print("Enter LinkedIn Profile URL: ");

        String linkedInProfileURL = scanner.nextLine();

        System.out.print("Enter GitHub Profile URL: ");

        String gitHubProfileURL = scanner.nextLine();

        System.out.print("Enter Profile Image Path: ");

        String profileImagePath = scanner.nextLine();

         System.out.println("\nUser Profile:");

        System.out.println("Full Name: " + fullName);

        System.out.println("Contact Number: " + contactNumber);

        System.out.println("Email Address: " + emailAddress);

        System.out.println("Address: " + address);

        System.out.println("Date of Birth: " + dateOfBirth);

        System.out.println("Gender: " + gender);

        System.out.println("Nationality: " + nationality);

        System.out.println("LinkedIn Profile URL: " + linkedInProfileURL);

        System.out.println("GitHub Profile URL: " + gitHubProfileURL);

        System.out.println("Profile Image Path: " + profileImagePath);

    }

}

import java.util.Scanner;

public class Education {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nEducation Details:");

        System.out.print("Enter Degree Name: ");

        String degreeName = scanner.nextLine();

        System.out.print("Enter University Name: ");

        String universityName = scanner.nextLine();

        System.out.print("Enter Major/Field of Study: ");

        String fieldOfStudy = scanner.nextLine();

        System.out.print("Enter Graduation Year: ");

        int graduationYear = scanner.nextInt();

        System.out.print("Enter GPA: ");

        double gpa = scanner.nextDouble();

        scanner.nextLine();

        System.out.print("Enter Honors/Awards: ");

        String honorsAwards = scanner.nextLine();

        System.out.print("Enter Revelent courses: ");

        String revelentcourses = scanner.nextLine();

        System.out.print("Enter Thesis Title: ");

        String thesistitle = scanner.nextLine();

        System.out.print("Enter Educational Institution Location: ");

        String educationalinstitutionlocation = scanner.nextLine();

        System.out.print("Enter Extracurricular Activities : ");

        String extracurricularactivities  = scanner.nextLine();

        System.out.println("\nEducation Details:");

        System.out.println("Degree Name: " + degreeName);

        System.out.println("University Name: " + universityName);

        System.out.println("Major/Field of Study: " + fieldOfStudy);

        System.out.println("Graduation Year: " + graduationYear);

        System.out.println("GPA: " + gpa);

        System.out.println("Honors/Awards: " + honorsAwards);

        System.out.println("Relevant Courses: " + revelentcourses);

        System.out.println("Thesis Title: " + thesistitle);

        System.out.println("Educational Institution Location: " + educationalinstitutionlocation);

        System.out.println("Extracurricular Activities: " + extracurricularactivities);

    }

}

import java.util.Scanner;

public class Work {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nWork Experience:");

        System.out.print("Enter Company Name: ");

        String companyName = scanner.nextLine();

        System.out.print("Enter Job Title: ");

        String jobTitle = scanner.nextLine();

        System.out.print("Enter Employment Period (YYYY-MM-DD to YYYY-MM-DD): ");

        String employmentPeriod = scanner.nextLine();

        System.out.print("Enter Job Description: ");

        String jobDescription = scanner.nextLine();

        System.out.print("Enter Achievements: ");

        String achievements = scanner.nextLine();

        System.out.print("Enter Responsibilities ");

        String responsibilities = scanner.nextLine();

        System.out.print("Enter Work Location ");

        String worklocation = scanner.nextLine();

        System.out.print("Enter Supervisor Name ");

        String supervisorname  = scanner.nextLine();

        System.out.print("Enter Contact Number of Supervisor ");

        String contactnumberofsupervisor  = scanner.nextLine();

        System.out.print("Enter Email of Supervisor ");

        String emailofsupervisor  = scanner.nextLine();

        System.out.println("\nWork Experience:");

        System.out.println("Company Name: " + companyName);

        System.out.println("Job Title: " + jobTitle);

        System.out.println("Employment Period: " + employmentPeriod);

        System.out.println("Job Description: " + jobDescription);

        System.out.println("Achievements: " + achievements);

        System.out.println("Responsibilities: " + responsibilities);

        System.out.println("Work Location: " + worklocation);

        System.out.println("Supervisor Name: " + supervisorname);

        System.out.println("Contact Number of Supervisor: " + contactnumberofsupervisor);

        System.out.println("Email of Supervisor: " + emailofsupervisor);

        }

    }

import java.util.Scanner;

public class Skill {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nSkills:");

        System.out.print("Enter Programming Languages: ");

        String programminglanguages = scanner.nextLine();

        System.out.print("Enter Technical Skills : ");

        String technicalskills  = scanner.nextLine();

        System.out.print("Enter Soft Skills: ");

        String softskills  = scanner.nextLine();

        System.out.print("Enter Certifications: ");

        String certifications  = scanner.nextLine();

        System.out.print("Enter Language Proficiency : ");

        String languageproficiency = scanner.nextLine();

        System.out.print("Enter Project Management: ");

        String projectmanagement = scanner.nextLine();

        System.out.print("Enter Industry Knowledge: ");

        String industryknowledge = scanner.nextLine();

        System.out.print("Enter Tools and Technologies: ");

        String toolsandtechnologies = scanner.nextLine();

        System.out.print("Enter Collaboration Tools: ");

        String collaborationtools = scanner.nextLine();

        System.out.print("Enter Problem Solving: ");

        String problemsolving = scanner.nextLine();

        System.out.println("\nSkills:");

        System.out.println("Programming Languages: " + programminglanguages);

        System.out.println("Technical Skills: " + technicalskills);

        System.out.println("Soft Skills: " + softskills);

        System.out.println("Certifications: " + certifications);

        System.out.println("Language Proficiency: " + languageproficiency);

        System.out.println("Tools and Technologies: " + toolsandtechnologies);

        System.out.println("Industry Knowledge: " + industryknowledge);

        System.out.println("Project Management: " + projectmanagement);

        System.out.println("Collaboration Tools: " + collaborationtools);

        System.out.println("Problem Solving: " + problemsolving);

    }

}

import java.util.Scanner;

public class Project {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nProjects:");

        System.out.print("Enter Project Title: ");

        String projectTitle = scanner.nextLine();

        System.out.print("Enter Project Description: ");

        String projectDescription = scanner.nextLine();

        System.out.print("Enter Project Duration (YYYY-MM-DD to YYYY-MM-DD): ");

        String projectDuration = scanner.nextLine();

        System.out.print("Enter Team Size: ");

        int teamSize = scanner.nextInt();

        scanner.nextLine();

        System.out.print("Enter Your Role in Project: ");

        String roleInProject = scanner.nextLine();

        System.out.print("Enter Technologies Used: ");

        String technologiesUsed = scanner.nextLine();

        System.out.print("Enter Project Link: ");

        String projectLink = scanner.nextLine();

        System.out.print("Enter Project Outcome: ");

        String projectOutcome = scanner.nextLine();

        System.out.print("Enter Challenges Faced: ");

        String challengesFaced = scanner.nextLine();

        System.out.print("Enter Lessons Learned: ");

        String lessonsLearned = scanner.nextLine();

        System.out.println("\nProjects:");

        System.out.println("Project Title: " + projectTitle);

        System.out.println("Project Description: " + projectDescription);

        System.out.println("Project Duration: " + projectDuration);

        System.out.println("Team Size: " + teamSize);

        System.out.println("Role in Project: " + roleInProject);

        System.out.println("Technologies Used: " + technologiesUsed);

        System.out.println("Project Link: " + projectLink);

        System.out.println("Project Outcome: " + projectOutcome);

        System.out.println("Challenges Faced: " + challengesFaced);

        System.out.println("Lessons Learned: " + lessonsLearned);

    }

}

import java.util.Scanner;

public class Certification {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nCertifications:");

        System.out.print("Enter Certification Name: ");

        String certificationName = scanner.nextLine();

        System.out.print("Enter Certification Authority: ");

        String certificationAuthority = scanner.nextLine();

        System.out.print("Enter Date Obtained (YYYY-MM-DD): ");

        String dateObtained = scanner.nextLine();

        System.out.print("Enter Certification URL: ");

        String certificationURL = scanner.nextLine();

        System.out.print("Enter Validity Period (YYYY-MM-DD): ");

        String validityPeriod = scanner.nextLine();

        System.out.print("Enter Credential ID: ");

        String credentialID = scanner.nextLine();

        System.out.print("Enter Additional Information: ");

        String additionalInformation = scanner.nextLine();

        System.out.print("Enter Renewal Requirements: ");

        String renewalRequirements = scanner.nextLine();

        System.out.print("Enter Renewal Deadline (YYYY-MM-DD): ");

        String renewalDeadline = scanner.nextLine();

        System.out.print("Enter Renewal Status (true/false): ");

        boolean renewalStatus = scanner.nextBoolean();

        scanner.nextLine();

        System.out.println("\nCertifications:");

        System.out.println("Certification Name: " + certificationName);

        System.out.println("Certification Authority: " + certificationAuthority);

        System.out.println("Date Obtained: " + dateObtained);

        System.out.println("Certification URL: " + certificationURL);

        System.out.println("Validity Period: " + validityPeriod);

        System.out.println("Credential ID: " + credentialID);

        System.out.println("Additional Information: " + additionalInformation);

        System.out.println("Renewal Requirements: " + renewalRequirements);

        System.out.println("Renewal Deadline: " + renewalDeadline);

        System.out.println("Renewal Status: " + renewalStatus);

    }

}

import java.util.Scanner;

public class Language {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nLanguages:");

        System.out.print("Enter Language Name: ");

        String languageName = scanner.nextLine();

        System.out.print("Enter Proficiency Level: ");

        String proficiencyLevel = scanner.nextLine();

        System.out.print("Enter Writing Proficiency: ");

        String writingProficiency = scanner.nextLine();

        System.out.print("Enter Speaking Proficiency: ");

        String speakingProficiency = scanner.nextLine();

        System.out.print("Enter Reading Proficiency: ");

        String readingProficiency = scanner.nextLine();

        System.out.print("Enter Listening Proficiency: ");

        String listeningProficiency = scanner.nextLine();

        System.out.print("Enter Certification in Language (true/false): ");

        boolean languageCertification = scanner.nextBoolean();

        scanner.nextLine();

        System.out.print("Enter Certification Authority: ");

        String languageCertificationAuthority = scanner.nextLine();

        System.out.print("Enter Certification Date (YYYY-MM-DD): ");

        String languageCertificationDate = scanner.nextLine();

        System.out.print("Enter Certification Level: ");

        String languageCertificationLevel = scanner.nextLine();

        System.out.println("\nLanguages:");

        System.out.println("Language Name: " + languageName);

        System.out.println("Proficiency Level: " + proficiencyLevel);

        System.out.println("Writing Proficiency: " + writingProficiency);

        System.out.println("Speaking Proficiency: " + speakingProficiency);

        System.out.println("Reading Proficiency: " + readingProficiency);

        System.out.println("Listening Proficiency: " + listeningProficiency);

        System.out.println("Certification in Language: " + languageCertification);

        System.out.println("Certification Authority: " + languageCertificationAuthority);

        System.out.println("Certification Date: " + languageCertificationDate);

        System.out.println("Certification Level: " + languageCertificationLevel);

    }

}

import java.util.Scanner;

public class Hobbies {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nHobbies and Interests:");

        System.out.print("Enter Hobby/Interest Name: ");

        String hobbyName = scanner.nextLine();

        System.out.print("Enter Description: ");

        String hobbyDescription = scanner.nextLine();

        System.out.print("Enter Skill Level: ");

        String skillLevel = scanner.nextLine();

        System.out.print("Enter Time Spent Weekly: ");

        int timeSpentWeekly = scanner.nextInt();

        scanner.nextLine();

        System.out.print("Enter Participation in Groups/Clubs: ");

        String participationInGroups = scanner.nextLine();

        System.out.print("Enter Achievements in Hobby/Interest: ");

        String hobbyAchievements = scanner.nextLine();

        System.out.print("Enter Related Certifications (true/false): ");

        boolean hobbyCertification = scanner.nextBoolean();

        scanner.nextLine();

        System.out.print("Enter Certification Authority: ");

        String hobbyCertificationAuthority = scanner.nextLine();

        System.out.print("Enter Certification Date (YYYY-MM-DD): ");

        String hobbyCertificationDate = scanner.nextLine();

        System.out.print("Enter Certification Level: ");

        String hobbyCertificationLevel = scanner.nextLine();

        System.out.println("\nHobbies and Interests:");

        System.out.println("Hobby/Interest Name: " + hobbyName);

        System.out.println("Description: " + hobbyDescription);

        System.out.println("Skill Level: " + skillLevel);

        System.out.println("Time Spent Weekly: " + timeSpentWeekly);

        System.out.println("Participation in Groups/Clubs: " + participationInGroups);

        System.out.println("Achievements in Hobby/Interest: " + hobbyAchievements);

        System.out.println("Related Certifications: " + hobbyCertification);

        System.out.println("Certification Authority: " + hobbyCertificationAuthority);

        System.out.println("Certification Date: " + hobbyCertificationDate);

        System.out.println("Certification Level: " + hobbyCertificationLevel);

    }

}

import java.util.Scanner;

public class Reference {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nReferences:");

        System.out.print("Enter Reference Name: ");

        String referenceName = scanner.nextLine();

        System.out.print("Enter Relationship: ");

        String relationship = scanner.nextLine();

        System.out.print("Enter Contact Number: ");

        String referenceContactNumber = scanner.nextLine();

        System.out.print("Enter Email Address: ");

        String referenceEmailAddress = scanner.nextLine();

        System.out.print("Enter Company Name: ");

        String referenceCompanyName = scanner.nextLine();

        System.out.print("Enter Position in Company: ");

        String referencePosition = scanner.nextLine();

        System.out.print("Enter How You Know the Reference: ");

        String howYouKnowReference = scanner.nextLine();

        System.out.print("Enter Years Known: ");

        int yearsKnown = scanner.nextInt();

        System.out.println("\nReferences:");

        System.out.println("Reference Name: " + referenceName);

        System.out.println("Relationship: " + relationship);

        System.out.println("Contact Number: " + referenceContactNumber);

        System.out.println("Email Address: " + referenceEmailAddress);

        System.out.println("Company Name: " + referenceCompanyName);

        System.out.println("Position in Company: " + referencePosition);

        System.out.println("How You Know the Reference: " + howYouKnowReference);

        System.out.println("Years Known: " + yearsKnown);

    }

}

import java.util.Scanner;

public class Personal {

    public void input(){

        Scanner scanner = new Scanner(System.in);

        System.out.println("\nPersonal Statement:");

        System.out.print("Enter Introduction: ");

        String introduction = scanner.nextLine();

        System.out.print("Enter Career Objective: ");

        String careerObjective = scanner.nextLine();

        System.out.print("Enter Strengths: ");

        String strengths = scanner.nextLine();

        System.out.print("Enter Weaknesses: ");

        String weaknesses = scanner.nextLine();

        System.out.print("Enter Professional Achievements: ");

        String professionalAchievements = scanner.nextLine();

        System.out.print("Enter Career Aspirations: ");

        String careerAspirations = scanner.nextLine();

        System.out.print("Enter Work Philosophy: ");

        String workPhilosophy = scanner.nextLine();

        System.out.print("Enter Motivation for Career Change: ");

        String motivationForCareerChange = scanner.nextLine();

        System.out.print("Enter Long-term Goals: ");

        String longTermGoals = scanner.nextLine();

        System.out.print("Enter Short-term Goals: ");

        String shortTermGoals = scanner.nextLine();

        System.out.println("\nPersonal Statement:");

        System.out.println("Introduction: " + introduction);

        System.out.println("Career Objective: " + careerObjective);

        System.out.println("Strengths: " + strengths);

        System.out.println("Weaknesses: " + weaknesses);

        System.out.println("Professional Achievements: " + professionalAchievements);

        System.out.println("Career Aspirations: " + careerAspirations);

        System.out.println("Work Philosophy: " + workPhilosophy);

        System.out.println("Motivation for Career Change: " + motivationForCareerChange);

        System.out.println("Long-term Goals: " + longTermGoals);

        System.out.println("Short-term Goals: " + shortTermGoals);

    }

}

public class Main {

    public static void main(String[] args) {

        profile Profile = new profile();

        Education education = new Education();

        Work work = new Work();

        Skill skill = new Skill();

        Project project = new Project();

        Certification certification = new Certification();

        Language language = new Language();

        Hobbies hobbies = new Hobbies();

        Reference reference = new Reference();

        Personal personal = new Personal();

        Profile.input();

        education.input();

        work.input();

        skill.input();

        project.input();

        certification.input();

        language.input();

        hobbies.input();

        reference.input();

        personal.input();

    }

}