// Define a class for recruiting assistance

public class RecruitingAssistance {

// Method to create a new candidate record

public static void createCandidate(String firstName, String lastName, String email, String phone, String position) {

Candidate\_\_c newCandidate = new Candidate\_\_c();

newCandidate.First\_Name\_\_c = firstName;

newCandidate.Last\_Name\_\_c = lastName;

newCandidate.Email\_\_c = email;

newCandidate.Phone\_\_c = phone;

newCandidate.Position\_\_c = position;

try {

insert newCandidate;

System.debug('Candidate record created successfully: ' + newCandidate.Id);

} catch (Exception e) {

System.debug('Error creating candidate record: ' + e.getMessage());

}

}

// Method to update a candidate's status

public static void updateCandidateStatus(Id candidateId, String newStatus) {

Candidate\_\_c candidateToUpdate = [SELECT Id, Status\_\_c FROM Candidate\_\_c WHERE Id = :candidateId LIMIT 1];

if (candidateToUpdate != null) {

candidateToUpdate.Status\_\_c = newStatus;

update candidateToUpdate;

System.debug('Candidate status updated to ' + newStatus);

} else {

System.debug('Candidate not found');

}

}

// Method to schedule an interview

public static void scheduleInterview(Id candidateId, Datetime interviewDateTime) {

Candidate\_\_c candidate = [SELECT Id, First\_Name\_\_c, Last\_Name\_\_c FROM Candidate\_\_c WHERE Id = :candidateId LIMIT 1];

if (candidate != null) {

Interview\_\_c newInterview = new Interview\_\_c();

newInterview.Candidate\_\_c = candidateId;

newInterview.Interview\_Date\_Time\_\_c = interviewDateTime;

newInterview.Interviewer\_\_c = UserInfo.getUserId(); // Assuming the current user