import java.util.ArrayList;

class AcademicProfile {

private final String studentID = "UNIV-2024-5678";

public void showAcademicDetails() {

System.out.println("University ID: " + studentID);

}

public void displayEnrollment() {

System.out.println("Currently enrolled in:\n- Linear Algebra\n- Data Structures");

}

}

public class Main { // File MUST be named UniversityRecordsSystem.java

public static void main(String[] args) {

ArrayList<AcademicProfile> studentList = new ArrayList<>();

studentList.add(new AcademicProfile());

studentList.add(new AcademicProfile());

for (AcademicProfile profile : studentList) {

profile.showAcademicDetails();

profile.displayEnrollment();

System.out.println("----------------------");

}

}

}