1. 

import java.util.\*;

public class Student

{

private int studentID;

private String firstName;

private String lastName;

private List<Course> courses;

public Student()

{

studentID = 0;

firstName = "";

lastName = "";

course = new List<Course>();

}

1. public Student(int \_studentID, String \_firstName, String \_lastName, List<Course> \_courses)

{

studentID = \_studentID;

firstName = \_firstName;

lastName = \_lastName;

courses = \_courses;

}

public int GetID()

{

return studentID;

}

public String GetFullName()

{

return firstName + " " + lastName;

}

public List<Courses> GetCourses()

{

return courses;

}

public void SetID(int \_studentID)

{

studentID = \_studentID;;

}

public void SetFirstName(String \_firstName)

{

firstName = \_firstName;

}

public void SetLastName(String \_lastName)

{

lastName = \_lastName;

}

public void SetCourses(List<Course> \_courses)

{

courses = \_courses;

}

}

public class Week2

{

public static void main(String[] args)

{

1. Student student = new Student(0, "Test", "Student", new List<Course>());
2. Student[] students = new Student[2];
3. for (int i=1; i<3; i++)

{

students[i] = new Student(i, "Test", "Student", new List<Course>());

}

}

}