

Solution for Lab 11.

Solution 2 with two classes:

This solution uses two classes instead of three. We put the main function at the end of class courseManager.

Class Student:

```
public class Student {
    private int id;
    private String name;
    private double score;

    public Student () {}
    public Student (int id, String name, double score) {
        this.id=id;
        this.name=name;
        this.score=score;
    }
    public void setId(int id) {
        this.id = id;
    }
    public void setName(String name) {
        this.name = name;
    }
    public void setScore(double score) {
        this.score = score;
    }
    public int getId() {
        return id;
    }
    public String getName() {
        return name;
    }
    public double getScore() {
        return score;
    }
}
```

Class courseManager:

```
import java.util.Scanner;
public class courseManager {
    private Student [] students;
    private int nStudents;
    public static final int MAX_SIZE=100;
    public courseManager () {
        students = new Student [MAX_SIZE];
    }
    public int getNStudents() {
        return nStudents;
    }
    public void addStudent(Student newStudent) {
        if (nStudents < MAX_SIZE) {
            students[nStudents] = newStudent;
            nStudents++;
        } else
            System.out.println("ERROR: COURSE IS FULL");
    }
    public void addStudent2(Student newStudent) {
        if (nStudents<MAX_SIZE) {
            if (findStudentById(newStudent.getId())==-1) {
                students[nStudents]=newStudent;
                nStudents++;
            } else
                System.out.println("Student is already added");
        } else
            System.out.println("ERROR: COURSE IS FULL");
    }
    public void dispalyStudent(int index) {
        System.out.println("[ "+index+"]: ID="+students[index].getId()+
            ", Name="+students[index].getName()+",
Score="+students[index].getScore());
    }
    public int findStudentByName(String name) {
        for (int i = 0 ; i<nStudents;i++)
            if (students[i].getName().equalsIgnoreCase(name))
                return i;
        return -1;
    }
    public int findStudentById(int id) {
        for (int i = 0 ; i<nStudents;i++)
            if (students[i].getId() == id )
                return i;
        return -1;
    }
    public int findMaxScoreIndex() {
        int index=0;
        double max=students[index].getScore();
```

```

        for (int i=1; i<nStudents;i++)
            if (students[i].getScore()>max) {
                max=students[i].getScore();
                index=i;
            }
        return index;
    }
    public double computeAverageScore() {
        double sum=0;
        for (int i=0; i<nStudents;i++) sum = sum + students[i].getScore();
        return sum/nStudents;
    }
    public void removeStudent(int index) {
        students[index]=students[nStudents-1];
        students[nStudents-1]=null;
        nStudents--;
    }
    public void removeAndShiftStudents(int index) {
        for (int i = index;i<nStudents;i++)
            students[i]=students[i+1];

        students[nStudents-1]=null;
        nStudents--;
    }

    public static void main(String[] args) {
        Scanner input = new Scanner (System.in);
        courseManager cm = new courseManager();
        System.out.print("Enter the number of Students :");
        int N = input.nextInt();
        for (int i=0;i<N;i++) {
            System.out.print("Enter ID, name and score of student "+i+": ");
            Student s = new Student(input.nextInt(),
                                    input.next(),input.nextDouble());
            cm.addStudent(s);
        }
        System.out.println("Students are: ");
        for (int i=0;i<cm.getNStudents();i++)
            cm.dispalyStudent(i);

        System.out.println("The Average score for all students :"+
            cm.computeAverageScore());

        System.out.println("The student with Max Score is ");
        cm.dispalyStudent(cm.findMaxScoreIndex());

        // Remove student
        System.out.print("Enter index of student you want to delete: ");
        int d = input.nextInt();
        cm.removeStudent(d);
        System.out.println("Student "+d+" was deleted");
    }

```

```
        System.out.println("After deletion, The students are: ");  
        for (int i=0;i<cm.getNStudents();i++)  
            cm.dispalyStudent(i);  
    }  
}
```

Class testCourseManager

```
import java.util.Scanner;  
public class testCourseManager {  
  
}
```