

Task name: **Java Sort**

```
import java.util.*;

class Student {

    private int id;

    private String fname;

    private double cgpa;

    public Student(int id, String fname, double cgpa) {

        this.id = id;

        this.fname = fname;

        this.cgpa = cgpa;

    } public int getId() {

        return id;

    }

    public String getFname() {

        return fname;

    }

    public double getCgpa() {

        return cgpa;

    }

}

class Checker implements Comparator<Student> {

    public int compare(Student s1, Student s2) {

        if (s1.getCgpa() < s2.getCgpa()) {

            return 1;

        } else if (s1.getCgpa() > s2.getCgpa()) {

            return -1;

        }

        int nameCompare = s1.getFname().compareTo(s2.getFname());

        if (nameCompare != 0) {

            return nameCompare;

        }

        return s1.getId() - s2.getId();

    }

}

public class Solution {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
```

```

int n = sc.nextInt();

List<Student> studentList = new ArrayList<Student>();

for (int i = 0; i < n; i++) {

    int id = sc.nextInt();

    String fname = sc.next();

    double cgpa = sc.nextDouble();

    studentList.add(new Student(id, fname, cgpa));

}

Collections.sort(studentList, new Checker());

for (Student st : studentList) {

    System.out.println(st.getFname());

}

sc.close();

}

}

```

