

**Lab Goal :** This lab was designed to demonstrate the benefits of using Comparable as a way to organize data.

**Lab Description :** Given a collection of people and their properties (birthday and name), output the people in order of their birthdays. The first criteria used for sorting year born, then month born, then day born. If several people have the exact same birthday, that group is ordered alphabetical based on the names. Assume you are on a different planet in another solar system and that all values start at 0 and end at an unspecified value.

**Input:** The first line of the data set for this problem is an integer that represents the number of lines that follow. Each line contains a number for year born, month born, day born, and person's name.

**Output:** Output the complete list of people in descending order. If you have more than one person with the same birthday, sort that sub group alphabetically. Output is to be formatted exactly like that of the sample output given below.

### Sample Data :

```
12
1950 10 10 Mark
1950 10 10 Alex
2010 4 20 Jack
2018 3 3 James
2003 8 2 Joann
1910 4 20 Tommy
1940 9 11 Ann
2003 5 2 Sally
1973 5 5 Fred
2011 11 11 Doug
2005 12 30 Ed
2018 10 1 Elton
1999 1 3 Linh
```

# of data sets in the file - 12

### Files Needed ::

Person.java  
Lab06c.java

### Sample Output : *(Notice that Alex comes before Mark in the output.)*

```
Elton    DOB:2018-10-01
James    DOB:2018-03-03
Doug     DOB:2011-11-11
Jack     DOB:2010-04-20
Ed       DOB:2005-12-30
Joann    DOB:2003-08-02
Sally    DOB:2003-05-02
Fred     DOB:1973-05-05
Alex     DOB:1950-10-10
Mark     DOB:1950-10-10
Ann      DOB:1940-09-11
Tommy    DOB:1910-04-20
```