

Finding Maximum Temperature of every year

In this task you have a file named as Temperature.

• Temperature file: It contains a list of temperatures varying in every year.

Here is a sample data set

1991 20

1991 30

1991 29

1992 23

1992 46

1993 28

1993 45

1993 45

1993 37

Sample output:

1991 30

1992 46

1993 45

In this data set, the first field represents the year and the second field represents the temperature in that year. As the temperature will not be constant throughout the year we have data set with different temperatures in every year.

Now your task is to find out the maximum temperature in every year. The output data set should be in the form of "Year and Maximum temperature corresponding to that year".

After completing the task mail us the result.

infosoftechsol@gmail.com