

Plant Sorting

Lili is a Biology student who was assigned by her lecturer to make a list of Latin plant names that can be found in the forest near the university. When in the forest, Lili found mushrooms and then went home cooking it. Apparently, the fungus that Lili ate cause food poisoning that made her hallucinate and difficult completing her work. Lili gives you a list of plants and asks for your help to sort them so that the list of plants given to her lecturer is sorted according to the A-Z alphabet.

Format Input

Read from file "testdata.in". First line, consists of one integer N, number of plants. Next N lines consists of two field per line which are plant number R and plants name M. The fields are separated by '#'.

Format Output

Output should be expressed in format "R M" - sorted by M in ascending order.

Constraints

- $1 \le N \le 1000$
- $1 \le R \le 10^6$
- $1 \le |M| \le 40$
- M only consists of letters a-z and A-Z and spaces.

Sample Input (testdata.in)

10
901#Smallanthus sonchifolius
902#Yucca aloifolia
903#Olea europea
904#Zebrina pendula
905#Sasa fortunei
906#Bambusa jacobsii
907#Phycalis peruviana
908#Gendarusa vulgaris

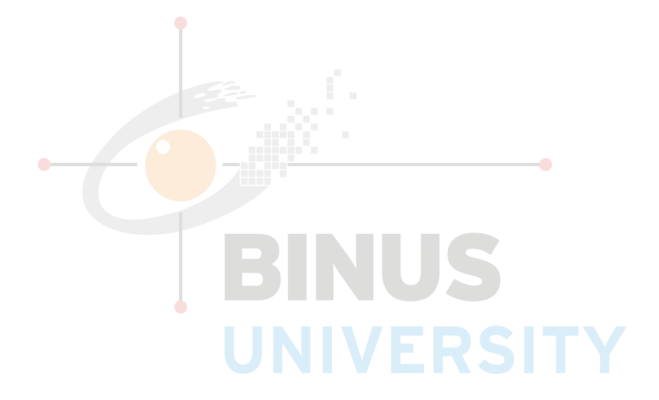
909#Dimocarpus longan 910#Lichi chinensis

© School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



Sample Output (standard output)

906	Bambusa jacobsii
909	Dimocarpus longan
908	Gendarusa vulgaris
910	Lichi chinensis
903	Olea europea
907	Phycalis peruviana
905	Sasa fortunei
901	Smallanthus sonchifolius
902	Yucca aloifolia
904	Zebrina pendula



[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



Plant Sorting

Lili adalah seorang mahasiswi jurusan Biologi yang sedang ditugaskan dosennya untuk membuat daftar nama-nama latin tanaman yang bisa ditemukan di hutan dekat universitas. Saat di hutan, Lili menemukan jamur kemudian membawanya pulang untuk dimasak. Ternyata, jamur yang dimakan Lili membuatnya keracunan makanan hingga berhalusinasi dan kesulitan melanjutkan tugasnya. Lili memberikan daftar tanamannya kepada anda dan meminta bantuan anda untuk mengurutkannya agar daftar tanaman yang diserahkan kepada dosennya sudah dalam keadaan terurut secara alphabet A-Z.

Format Input

Baca dari file "testdata.in". Baris pertama, terdiri dari satu bilangan bulat N, yaitu jumlah tanaman. N baris berikutnya berisi dua informasi per baris yang merupakan nomor tanaman R dan nama tanaman M. Informasi tersebut dipisahkan oleh '#'.

Format Output

Output harus dinyatakan dalam format "R
 M" - diurutkan berdasarkan M dalam urutan menaik.

Constraints

- 1 < N < 1000
- $1 < R < 10^6$
- $1 \le |M| \le 40$
- $\bullet\,$ Mhanya mengandung huruf a-z dan A-Z dan spasi.

BINUS

Sample Input (testdata.in)

10
901#Smallanthus sonchifolius
902#Yucca aloifolia
903#Olea europea
904#Zebrina pendula
905#Sasa fortunei
906#Bambusa jacobsii
907#Phycalis peruviana
908#Gendarusa vulgaris

[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



909#Dimocarpus longan 910#Lichi chinensis

Sample Output (standard output)

906	Bambusa jacobsii
909	Dimocarpus longan
908	Gendarusa vulgaris
910	Lichi chinensis
903	Olea europea
907	Phycalis peruviana
905	Sasa fortunei
901	Smallanthus sonchifolius
902	Yucca aloifol <mark>i</mark> a
904	Zebrina pendula

