| Assignment Case | s.fr |
|--|---|
| COMP6047 Algorithm and Programming | BINUS UNIVERSITY Software Laboratory Center |
| Computer Science | <case code=""></case> |
| Valid on Compact Semester Year 2019/2020 | Revision 00 |

Soal

Case

Exam Answer

Lili as a teacher has a task to teach, case makings, and evaluate students' answers. During the exam period, Lili must evaluate each answer collected by email for every class she teaches. Since the time of collection is the same, the answers are disordered, and she got overwhelmed while collecting them. Therefore, Lili collected all answers and turn it to data contains of class and seat numbers of each answer, then asks for your help to classifying the answers by class and sort them by class and seat number.

Format Input

The input will consist of a lot of T-N each line in **testdata.in** file where T is an integer represents the number of class and N is a number represents the student ID. It is guaranteed that a student will never his/her answer more than once. Please read all the data inside this file.

Format Output

Output the sorted class and student ID for each class.

Constraints

 $5 \le T \le 100$

 $1 \le N \le 10000$

| Sample Input (testdata.in) | Sample Output |
|----------------------------|---------------|
| 1-1 | Class#1 |
| 2-4 | |
| 2-1 | Student#1 |
| 1-3 | Student#2 |
| 2-7 | Student#3 |
| 1-2 | |
| 2-3 | Class#2 |
| | |
| | Student#1 |
| | Student#3 |
| | Student#4 |
| | Student#7 |
| | |
| | |

Note:

Print a new line after printing a class group.

Don't forget to add the newline character after printing the output.