

Schedule Database

Jojo just landed an internship at his university. His first internship task is to design a basic database system that is capable of storing and retrieving weekly course schedule information in order to help students manage their schedule.

Jojo will first be given the course code, day of week, and time of N courses sequentially. Jojo's database system needs to answer Q queries $X_1, X_2, X_3, \dots, X_Q$. Each query needs to be answered by outputting the data of the X_i -th course.

Unfortunately, Jojo is very lazy. As a good friend of his, you need to help him finish this task in order to prevent Jojo's laziness from ending his internship prematurely!

Format Input

The first line contains a single integer N, the number of courses which Jojo will be given the data of. The next 3N lines contain the following, each in their own line:

- $Code_i$, the course code of the *i*-th course.
- Day_i , the day of week in which the *i*-th course will be held.
- $Time_i$, the time of day in which the *i*-th course will be held.

The next line will contain a single integer Q, the number of queries Jojo needs to answer. Each of the next Q lines will contain a single integer X_i , the contents of each query as described in the problem statement.

Format Output

For each query, output "Query #i:" without quotes on the first line where i is the number of the query, then output the data of the X_i -th student using the following format:

Code: <Code>
Day: <Day>
Time: <HH:MM>

[©] 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 probibited. For those who violated this disclaimer, academic sanctioned can be enforced.



Constraints

- $1 \le N, Q \le 1000$
- $1 \leq |Code_i| \leq 8$
- $7 < Time_i < 19$
- $Day_i \in \{Monday, Tuesday, Wednesday, Thursday, Friday, Saturday\}$
- $Code_i$ contains only alphanumeric ASCII characters.

Sample Input (standard input)



Sample Output (standard output)

Query #1: Code: COMP6056 Day: Saturday Time: 13:00 Query #2:

Code: COMP6047
Day: Tuesday
Time: 09:00

[©] 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.



Schedule Database

Jojo baru saja lolos tes masuk untuk magang di kampusnya. Tugas magang pertamanya adalah untuk mendesain sebuah sistem database sederhana yang dapat menyimpan jadwal mingguan mata yang dapat kemudian ditampilkan untuk membantu mahasiswa dan mahasiswi kampusnya mengatur jadwal mereka.

Jojo akan diberikan kode, hari, dan jam diadakan dari N mata kuliah secara sekuential. Sistem database Jojo kemudian harus menjawab Q query $X_1, X_2, X_3, \dots, X_q$. Setiap query harus dijawab dengan cara mengoutputkan data dari mata kuliah ke- X_i .

Sayangnya, Jojo merupakan orang yang sangat malas. Sebagai teman baiknya, kamu tentunya harus membantu Jojo menyelesaikan tugas ini agar masa magang Jojo tidak berakhir sebelum waktunya.

Format Input

Baris pertama berisi sebuah bilangan bulat N, jumlah mata kuliah yang akan diberikan datanya kepada Jojo. 3N baris berikutnya berisi seperti berikut dengan setiap poin di barisnya sendiri:

- $Code_i$, kode dari mata kuliah ke-i.
- Day_i, hari diadakannya mata kuliah ke-i setiap minggunya.
- Time_i, jam diadakannya mata kuliah ke-i setiap minggunya.

Baris berikutnya kemudian akan berisi sebuah bilangan bulat Q, jumlah query yang harus Jojo jawab. Masing-masing dari Q baris berikutnya akan berisi sebuah bilangan bulat X_i , isi dari setiap query seperti yang sudah dijelaskan di soal.

Format Output

Untuk setiap query, output "Query #i:" tanpa kutip di baris pertama dimana i merupakan nomor query, kemudian output data dari mahasiswa ke- X_i dengan format berikut:

Code: <Code>
Day: <Day>
Time: <HH:MM>

[©] 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 probibited. For those who violated this disclaimer, academic sanctioned can be enforced.



Constraints

- $1 \le N, Q \le 1000$
- $1 \leq |Code_i| \leq 8$
- $7 < Time_i < 19$
- $Day_i \in \{Monday, Tuesday, Wednesday, Thursday, Friday, Saturday\}$
- $Code_i$ hanya akan berisi karakter ASCII alfanumerik.

Sample Input (standard input)



Sample Output (standard output)

Query #1: Code: COMP6056 Day: Saturday Time: 13:00 Query #2:

Code: COMP6047
Day: Tuesday
Time: 09:00

[©] 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.