

## Student 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 student information.

Jojo will first be given the ID, name, and age of N students sequentially. Jojo's database system needs to answer Q queries  $X_1, X_2, X_3, \cdots, X_Q$ . Each query needs to be answered by outputting the data of the  $X_i$ -th student.

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 students which Jojo will be given the data of. The next 3N lines contain the following, each in their own line:

- $ID_i$ , the ID of the *i*-th student.
- $Name_i$ , the name of the *i*-th student.
- $Aqe_i$ , the age of the *i*-th student.

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:

ID: <ID>
Name: <Name>
Age: <Age>

<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.



#### **Constraints**

- $1 \le N, Q \le 1000$
- $1 \le |ID_i| \le 20$
- $1 \le |Name_i| \le 100$
- $1 \le Age_i \le 50$
- $ID_i$  contains only numbers.
- Name<sub>i</sub> contains only alphabetical ASCII characters and spaces.

## Sample Input (standard input)

2 01337 Lili Lili 18 69420 Bibi 20 2 2 1

# Sample Output (standard output)

Query #1: ID: 69420 Name: Bibi Age: 20 Query #2: ID: 01337 Name: Lili Lili

Age: 18

<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.



## Student Database

Jojo baru saja lolos tes masuk untuk magang di kampusnya. Tugas magang pertamanya adalah untuk mendesain sebuah sistem database sederhana yang dapat menyimpan data-data mahasiswa untuk kemudian diambil.

Jojo akan diberikan NIM, nama, dan umur dari N mahasiswa 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 mahasiswa 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 mahasiswa yang akan diberikan datanya kepada Jojo. 3N baris berikutnya berisi seperti berikut dengan setiap poin di barisnya sendiri:

- $ID_i$ , NIM dari mahasiswa ke-i.
- Name<sub>i</sub>, nama dari mahasiswa ke-i.
- Age<sub>i</sub>, umur dari mahasiswa ke-i.

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:

ID: <ID>
Name: <Name>
Age: <Age>

<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.



#### **Constraints**

- $1 \le N, Q \le 1000$
- $1 \le |ID_i| \le 20$
- $1 \le |Name_i| \le 100$
- $1 \le Age_i \le 50$
- $ID_i$  hanya akan berisi angka.
- Name<sub>i</sub> hanya akan berisi karakter ASCII alfabet dan spasi.

## Sample Input (standard input)

2 01337 Lili Lili 18 69420 Bibi 20 2 2 1

# Sample Output (standard output)

Query #1: ID: 69420 Name: Bibi Age: 20 Query #2: ID: 01337

Name: Lili Lili

Age: 18

<sup>©</sup> School of Computer Science - BINUS, 2021. 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. Violators of this clause may be academically sanctioned.