TCenayang#4

Basic Programming IUP2022

Brel is an officer working for China, he wants to data every resident in the area, The data will contain the name of the area and the person who is living in said area.

Brel also needs to data the identity of the person, which includes the name, age, phone number and closest friend of that person.

Here's the catch Brel needs to access the closest friend as he is not the only one doing this job and doesn't jeopardize his position if somebody has the same name. Help Brel make program to do this!

Look at the sample testcase below for clarification

INPUT FORMAT

The number of areas that Brel will data

The name of the area

The amount of people living in said area

Name, age and phone number of each person

The amount of friends(n)

n amount of FriendA and FriendB

CONSTRAINTS

1 <= number of areas <= 10

1 <= name of the area <= 50 without space

1 <= The amount of people living in said area <= 10

1 <= name <= 50 without space

1 <= age <= 100

1 <= phone number <= 50 without space

OUTPUT FORMAT

Name of the area

all the residents and friends in the area

if the residents have a bestfriend, print his/her information based on the sample output below if not, output "His/Her bestie is: No one"

EXAMPLE INPUT AND OUTPUT

Sample input 1

2

Surabaya

2

Brel

20

081212341234

Bob

19

081778787878

Surabaya

1

Ariel

25

081354781212

2

Brel Bob

Bob Ariel

Sample output 1

Surabaya Name: Brel Age: 20

Phone Number:081212341234

His/Her bestie is: Bob

His/Her contact info is as follows

Name: Bob Age: 19

Phone Number: 081778787878

Name: Bob Age: 19

Phone Number: 081778787878

His/Her bestie is: Ariel

His/Her contact info is as follows

Name: Ariel Age: 25

Phone Number:081354781212

Surabaya Name: Ariel Age: 25

Phone Number:081354781212

His/Her bestie is: No one

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